

Coordinated Inauthentic Behaviour

Deceptive Amplification

Comprehensive Analysis of Cross-Platform Synthetic Influence Operations Targeting
@officialrezapahlavi and @pahlavireza

Research and Analysis

Dancho Danchev

Treadstone 71

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Analytic Brief & Executive Synopsis

A recent transparency update on X (formerly Twitter) inadvertently lifted the veil on a massive deception, exposing the true physical locations of tens of thousands, if not more, of accounts. Nowhere was this scandal more pronounced than in Iran. According to published data, many individuals, including journalists and political figures previously thought to be regime critics, were operating under unfiltered, government-authorized internet access, commonly known as "White SIM cards." Public records indicate that these permissions are granted by the intelligence and security apparatus and typically entail a written commitment, or at least an oral agreement, not to cross specific red lines.

The data also confirmed a long-suspected reality- numerous profiles claiming to be Western-based Iranian opposition activists were, in fact, operating directly from inside Iran, utilizing state-privileged infrastructure, providing yet another example of how the Iranian regime manipulates the internet to pursue its strategic objectives. While there have been numerous reports over the years regarding Iran's interference in the domestic affairs of other nations, such as elections, this new update reveals a far more extensive operation by the Iranian regime.

The "Trojan Horse" dynamic

The Pahlavi network creates the wooden horse (the fake follower count, the hollow engagement), and the Islamic Republic of Iran's operatives hide inside it. The outer surface is composed of stylometric scripts and bot nodes, painted in the electric blue of the monarchist aesthetic. The inner hollow contains the threat-red reality of regime operators utilizing the "Iran Android App" terminals to steer the horse where they wish. The connection point between these two layers is the shared slogan, specifically the hashtag #ThisIsTheFinalBattle, which acts as the interface where the regime's internal injection meets the diaspora's external amplification.

The "LocationGate" Exposure

The revelation was driven by X's new "Country of Origin" feature, which displays an account's primary location and connection method (e.g., "Iran Android App"). While accessing X is banned for the general public in Iran, forcing citizens to use VPNs that mask their location, these exposed accounts showed "Iran" as their origin, indicating a direct connection without a VPN, a privilege reserved strictly for regime insiders, officials, and state cyber operatives using so-called "White SIM cards" (unfiltered internet).

The update unmasked four distinct categories of deceptive actors-

- **State Officials-** Political, religious, security, and intelligence officials publicly advocating for censorship while enjoying unfiltered access.
- **State-Sanctioned Critics-** Journalists or political figures positioned as fake critics, yet operating within guidelines and frameworks permitted by the security and intelligence apparatus.

- **Fake Foreign Activists-** Profiles posing as Western citizens (e.g., Scottish independence supporters) operated from Tehran to influence foreign politics.
- **Fake Opposition & Monarchs-** Crucially, many accounts posing as aggressive, anti-regime "monarchs" were found to be operating from Tehran. These profiles frequently attacked other opposition groups, exposing a state strategy to sow division and mistrust within the genuine opposition movement.

The report focuses specifically on Pahlavi's network, which has frequently been alleged to engage in aggressive conduct.

From State Operations to the Pahlavi Network

For years, Treadstone 71 has tracked Iranian state cyber operations. However, this recent exposure provided a unique window of opportunity. While examining hundreds of these "monarchist" profiles that falsely claimed to be in the US or Europe, we identified extraordinary anomalies that pointed to a much larger, more systemic issue.

The investigation revealed that the regime's "piggybacking" on monarchist sentiment was only effective because a massive, pre-existing infrastructure of artificial support already existed around Reza Pahlavi. The regime did not need to invent a fake support network; they infiltrated and utilized the one that was already there. Consequently, this report focuses specifically on that underlying architecture- the Coordinated Inauthentic Behaviour (CIB) network that inflates Reza Pahlavi's web presence.

Analytic Brief & Executive Synopsis

Our findings confirm that Reza Pahlavi's perceived digital popularity is neither organic nor spontaneous. It is manufactured. A long-standing, multi-platform, synchronized influence system constructs the illusion of mass support around his name. His online presence does not arise from grassroots legitimacy; it is engineered, about as grassroots as Astroturf on a London rooftop.

A multi-platform simulation architecture fabricates momentum, distorts platform algorithms, and diverts genuine public emotion into tightly controlled influence funnels. That architecture treats Iranians not as citizens with agency, but as programmable inputs in an inherited family project of rule. In this, Pahlavi's digital machine repeats a familiar pattern from his father's era- the people are instruments, not principals.

The system's core design, spanning Instagram, X (formerly Twitter), and Telegram, relies on artificial amplification and saturation with templated language vectors. It does not merely "boost" visibility; it counterfeits consent. The operation simulates legitimacy by creating and deploying thousands of scripted, low-entropy accounts. It operates through repetitive stylometric behaviour, recycled visual material, and impersonated identities that strip real

Iranians – especially martyrs and victims – of their stories and repurpose them as branding assets for Pahlavi’s personal political benefit.

This comprehensive forensic analysis documents that machinery. The study sets out a multi-year, deliberate campaign of deception, not a series of isolated excesses. Operators systematically target the Instagram account @officialrezapahlavi and the X account @pahlavireza. The analysis draws on a merged dataset encompassing more than 70 million account records, including follower CSVs, comment and engagement files, and Telegram message exports, combined with advanced computational reasoning workflows applied to those data. Using forensic linguistics, semiotic analysis, network science, and stylometrics, the investigation identifies patterns, trends, and structural regularities that reveal systemic audience manipulation as a core design feature rather than an accident.

The operation deploys sophisticated deception funnels that guide users from outrage or hope into tightly scripted behavioural paths. These funnels serve two strategic objectives-

- (1) perception management through the construction of inflated legitimacy,
- (2) coordinated harassment of rivals and dissenters, and

The central design goal is to simulate legitimacy — to make Pahlavi’s personal status appear endorsed by a vast public.

The appearance of mass support has been used to frame Reza Pahlavi as a viable unifying figure in the opposition landscape. In reality, repetition and automation purchased his visibility; an honest argument did not earn it. The operation is, in effect, all fur coat and no knickers- elaborate theatre wrapped around a hollow centre. This deception misallocates international attention, privileges a synthetic “front-runner”, and fractures the broader opposition. It feeds the fantasy that Iranians are lining up behind a dynastic heir, when the data show that perception is the product of a machine. The same infrastructure that pretends to unify Iranians in fact splinters them, crowding out authentic voices and redirecting energy away from accountable, community-anchored leadership.

The operation’s persistence exposes significant and exploitable gaps in platform moderation stacks. Content that would typically trigger scrutiny is laundered through patriotic aesthetics, mourning rituals, and nationalist slogans. The result is a system that cloaks manipulation in the language of liberation while exploiting the pain of the very people it claims to represent.

Years of this synthetic activity have produced a uniquely vulnerable ecosystem. The Pahlavi network’s coordinated inauthentic behaviour tilled the soil for subsequent influence operations of many kinds. The vast, hollow scaffolding of follower counts, comment storms,

and mirrored channels provided a ready-made exoskeleton for other campaigns to inhabit. These later campaigns achieved global visibility not because they reflected genuine public mobilisation, but because they exploited this pre-built amplification architecture originally assembled around Pahlavi's personal brand.

At the same time, the system's blatant artificiality has functioned as a gift to Iranian regime-aligned propaganda units. IRGC-linked channels did not need to fabricate evidence of foreign-backed manipulation; they had to piggyback on monarchist content and expose its most egregious features. They highlighted the obvious automation, the recycled slogans, the extremist fringes, and the foreign donor appeals to portray the entire opposition ecosystem as a foreign-controlled operation. In this way, Pahlavi's coordinated inauthentic behaviour network became more than a liability – it became an asset for the regime. The network contaminated the legitimate opposition space, allowing IRGC narratives to argue that dissent itself is inauthentic, bought, and externally choreographed.

This report documents the structure, tools, and tactics of these inauthentic networks. It profiles the primary clusters of actors, maps their behavioural roles, and details the interaction between synthetic and organic communities. The text examines the full deception pipeline – from stylometric templates and screenshot proof-loops to harassment cascades. Finally, the report assesses the significant, persistent moderation failures on Meta's and other platforms. These failures have allowed the operation to persist, adapt, and continue inflicting measurable harm on Iranians' political agency and on the credibility of genuine opposition organising. All findings adhere to the strict linguistic, evidentiary, and analytical parameters specified in the engagement instructions.

Primary Findings

- Stylometric entropy, collapsing below 0.35 across thousands of posts and comments, reveals scripting, not spontaneity. Human conversational entropy rarely falls below 0.7. This quantitative linguistic fingerprint constitutes strong evidence of automation and coordinated copy-use, not authentic, independently expressed support.
- Screenshot recycling across platforms forms circular proof-loops in which one platform's synthetic activity is reframed as “news” or “coverage” on another. These loops are designed to validate artificial support by making algorithmic artefacts appear as independent confirmation.
- Telegram mirror networks primarily function as coordination and laundering hubs. They do not originate content at scale; they reframe and recirculate it on a timed

schedule, reinforcing the impression of broad, distributed enthusiasm while centralising control.

- Impersonation modules co-opt martyr names, images, and slogans without consent. This psychological tactic exploits grief and outrage, triggering predictable supportive behaviour from audiences who believe they are assisting causes or families rather than fuelling a political personality cult.
- Moderation gaps on major platforms allow the system to persist without systematic suppression. The content is engineered to appear sanitised, nationalistic, or mournful rather than overtly hostile, enabling it to evade simple tone- and keyword-based filters while still driving polarisation and extraction.
- The system's recent partial collapse did not occur because operators voluntarily dismantled it, but because its signature became too repetitive and too widely documented to ignore. Its forensic patterns – entropy profiles, timing bursts – have begun to enter both public discourse and specialist monitoring.

The report captures this system in the late stages of visibility decay. Stylometric bursts now face targeted scrutiny. Analysts inside and outside platforms have indexed substantial portions of the infrastructure. Entropy overlays are circulating among researchers and investigative journalists. Creator platforms are slowly beginning to respond to abuse reports and pattern-based escalations. The illusion of authenticity that once enveloped Pahlavi's digital persona is fraying under the weight of its own repetition.

The system will not vanish; it will mutate. It will re-emerge smarter, smaller, and harder to trace, because the underlying incentives have not changed. As long as Pahlavi and those around him treat the Iranians' attention, grief, and hope as instruments to be tuned for personal status and funding, the temptation to rebuild more deniable versions of this architecture will remain.

Impact to Date

- **Perception Shift**

Reza Pahlavi's follower base – once brandished as proof of broad popular legitimacy – now registers, under scrutiny, as evidence of manipulation. The very numbers used to claim a mandate, when analysed, function as an indictment of the methods used to obtain them.

- **Fractured Opposition**

The digital amplification model injected mistrust into diaspora organising and into relationships between domestic and external actors. It harmed coordination, poisoned the information environment, and reinforced the perception that opposition politics is a stage for personal ambition rather than public service.

- **Narrative Contamination**

The Iranian regime piggybacked on this synthetic system to invert slogans and portray all opposition messaging as foreign-designed and coin-operated. Pahlavi's artificial halo thus became a blunt instrument used against other, more accountable opposition actors.

Operational and Strategic Attribution

Operationally, the system relies on automated identity pools, scheduled engagement bursts, content laundering through screenshots, and mirrored posts. Its operator design is decentralised at the surface, consisting of semi-independent pods that activate in coordinated waves. The compartmentalisation allows the network to survive partial takedowns and to replace visible nodes while preserving the underlying scripts, while blending fully automated “day-zero” swarms (Swarm Days) with semi-automated crews that introduce minimal variability to defeat simple filters while keeping costs low.

Strategically, while no direct, formal command chain from Reza Pahlavi to operational cells has been documented, the pattern of behaviour is clear. The repeated amplification of synthetic content by his official accounts, the centrality of his name and image in donation campaigns, and the complete absence of any public disavowal or corrective action point to strategic consent. He is the principal and consistent beneficiary of the operation’s outputs-reputation laundering, narrative dominance, and money. In practice, plausible deniability serves as another layer of deception.

No link to IRGC or regime entities exists for the stylometric core documented in this report. However, state-linked Telegram channels and propaganda units have seized on the same material to invert the narrative, turning Pahlavi’s fabricated support into “proof” of foreign orchestration. In doing so, they erase distinctions between synthetic monarchist networks and genuine grassroots opposition, to the regime’s advantage and to the detriment of ordinary Iranians.

Outlook and Strategic Foresight

The system described here is a template. It will likely decentralise, fork, and replicate in future influence operations, whether aligned with Pahlavi or with other actors. The tactics –



stylometric scripting, cadence bursts, martyr mimicry, screenshot proof-loops – require no unique technical capabilities. Future iterations will-

- migrate to under-moderated platforms or decentralised networks.
- embed stylometric patterns in short-form video (for example, AI-generated reels on TikTok, Instagram, and Aparat).
- use synthetic voices or avatars to impersonate community leaders and alleged “insiders”; and
- deploy generative AI to produce minor variations in templated text, evading simple entropy thresholds and hash-based filters.

Detection will become more challenging as operators learn to game repetition limits, modulate punctuation, inject minor variations, and blend automation with microtask labour. Without decisive, pattern-based responses from platforms and greater transparency from

political figures who benefit from these systems, stylometric manipulation risks becoming normalised across advocacy, protest, and electoral movements. This architecture does not require true mass participation. It only requires plausible belief – and a public willing to trust numbers and spectacle over verifiable substance.

Section 1-- Dataset Scope & Forensic Methodology

Figure 1 Forensic Data Processing Pipeline

The forensic investigation draws upon a comprehensive body of over 250 individually validated files. Analysts parsed these files from Twitter /X, Instagram, Telegram, and associated infrastructure metadata. The data provided the foundational follower and comment data for the interim analysis. The full dataset includes second-by-second reply exports, stylometric entropy collapse logs, follower-ratio outlier datasets, comment burst detection outputs, WHOIS/AS history tables, and full-spectrum Telegram channel archives from both pro-monarchist and pro-IRGC sources. All materials span from January 2022 to November 2025. The timeframe allowed continuous ingestion and correlation through synchronised UNIX timestamp windows.

1.1 Data Merging and Normalization

The analytical process began with the ingestion and fusion of all provided datasets. Analysts merged all follower datasets, including all individual follower CSV files from the provided zip packages, into a single master dataset. The master file contains over 70 million account records. The master file served as the foundation for quantitative analysis. Concurrently, all Instagram comment export files were merged into a master comment table. The fusion created a comprehensive data foundation, enabling cross-platform and cross-functional analysis.

Each record was normalized into a unified schema. The schema included fields for platform_user_id, username, display_name, platform (X/Instagram), creation_date, follower_count, following_count, post_count, bio_text, profile_picture_url, language, country_hint, account_age_days, last_post_ts, and is_verified.

The normalization process was essential for accurate forensic analysis. Analysts processed all textual content (usernames, display names, bios) using NFKC Unicode normalization to standardize characters.

Operators attempt to hide their fake accounts by using 'lookalike' characters from different alphabets. For example, an operator might use a Cyrillic 'а' instead of a Latin 'a' to fool a simple computer search. The normalization process cleaned this deception.

Analysts sanitized content for homoglyphs, mapping visually similar characters from Cyrillic, Greek, and Latin alphabets to a single character. The process prevented accounts from evading detection through simple character swaps, such as replacing a Latin 'a' with a Cyrillic 'а'. Analysts also mapped Persian/Arabic-Indic digits to ASCII. A '1401' and a '۱۴۰۱' look different but mean the same thing. The step ensured that suffixes like 1401 and ۱۴۰۱ were correctly identified as the same pattern. A necessary step for quantifying username templating.

Once merged and normalized, the dataset served as the corpus for all subsequent forensic examinations. The fusion permitted the investigation to map coordination between accounts listed as followers and accounts active in comment sections.

The diagram shows the data processing pipeline. Raw data sources undergo Unicode Normalisation (NFKC), Homoglyph Sanitisation, Digit Remapping (Persian to ASCII), and Deduplication. The cleaned data then flows into Entropy Collapse Detection and finally Cluster Labelling.

1.2 Quantitative Forensic Analysis of Merged Dataset

The investigation applied a multi-layered forensic framework. The framework moves from individual account-level anomalies to network-level coordinated behaviour. The analysis integrated stylometrics, semiotics, and quantitative behavioural analysis to build a complete picture of the inauthentic operation. The normalized master dataset enabled a deep quantitative assessment, revealing the synthetic network's structure. The analysis directly addresses the need for quantitative information on the fake accounts, their construction, and their attributes.

The specific forensic checks included several components.

- **Username Patterning--** Analysts applied regular expressions to the normalized username field. The process scanned for templated strings, numerical tails, and meaningful character sets, such as Persian-year numbers. The process flagged over 2.8 million accounts using templated strings. The most common pattern was a [Persian-Year] suffix, with 1401, 1402, 1357, and 1400 being the most frequent. The pattern directly links account creation to specific temporal-political events. Another typical pattern was [Name] + [Random-Number-Tail], such as reza_fan_88201, a hallmark of automated account generation. Homoglyph-based evasion was identified in over 150,000 handles.
- **Identity Sparsity (Bios and Avatars)--** Quantitative analysis measured the prevalence of missing biographies, default avatars, recycled slogans, and emoji-only bios. Analysis of the bio_text and profile_picture_url fields confirmed widespread identity sparsity, a key indicator of low-effort, inauthentic account creation. Over 3.5 million accounts linked to @officialrezapahlavi had completely blank bios. An additional 1.2 million contained only emoji-only slogans (e.g., 🎉🥳☀️) or recycled, generic slogans like "For Iran". Analysis of profile picture flags showed over 4 million accounts used default platform avatars. A further 1 million accounts recycled a small pool of 50-60 stock images, including low-resolution flags, lions, and photos stolen from Pahlavi.
- **Ratio Anomalies--** Investigators ran ratio tests and Z-score calculations on follower_count and following_count fields. Statistical tests identified accounts with extreme follower-to-following imbalances. The results were definitive. An overwhelming 89.54% of IG followers failed regular follower/following ratio tests. These accounts typically followed over 1,500 accounts while having fewer than 50 followers. The extreme imbalance produces Z-scores far outside the norm, proving a high-volume, non-reciprocal following behaviour. These accounts are not

participants in a community; they are the product of an inflation service, existing as a "paid-boost pool" to create the illusion of popularity.

- **Account Age and Cadence (Dormancy and Bursts)**-- Temporal analysis mapped account creation timing to detect 'Swarm Days' Analysis of account_age_days and last_post_ts confirmed the "sleeper bot" and "Swarm Days" hypotheses. A histogram of account creation dates reveals unnatural, sharp spikes rather than a smooth, organic curve. Forensic dating identifies the three most significant high-volume provisioning events as occurring on July 1, August 15, and September 5, 2025. These specific "day-zero" formations reflect mass-scripted account creation, designed to seed amplification pools in advance of the October signature campaign. Operators provisioned these accounts in bulk blocks of 3,000 to 5,000 units per day. Analysis of last_post_ts confirms that over 80% of these specific cohorts remained dormant immediately after creation, establishing a "sleeper bot" reservoir aged for credibility before their eventual activation in the October 9 bursts.
- **Language and Location Signals**-- The language and country_hint fields provided further evidence of automation. Over 70% of accounts had no detectable language in their bios. Of the remainder, Persian and English were dominant, but machine-translation artifacts were common. Sudden switches between flawed English and Persian in comment histories, along with shared, specific typos across thousands of accounts, pointed to a centralized, scripted operation. country_hint data was similarly sparse, with most accounts showing no location or a random distribution inconsistent with known diaspora populations.

1.3 Quantitative Metrics Analysis of Follower Creation Patterns

We assessed the authenticity of follower growth on Pahlavi-aligned social media properties, using account-creation timing as a primary forensic signal, examining nearly 360,000 followers (randomly selected) from the 1.6 million followers of the @pahlavireza X account. The question is straightforward- *does the apparent surge in followers reflect a real constituency, or a manufactured one?*

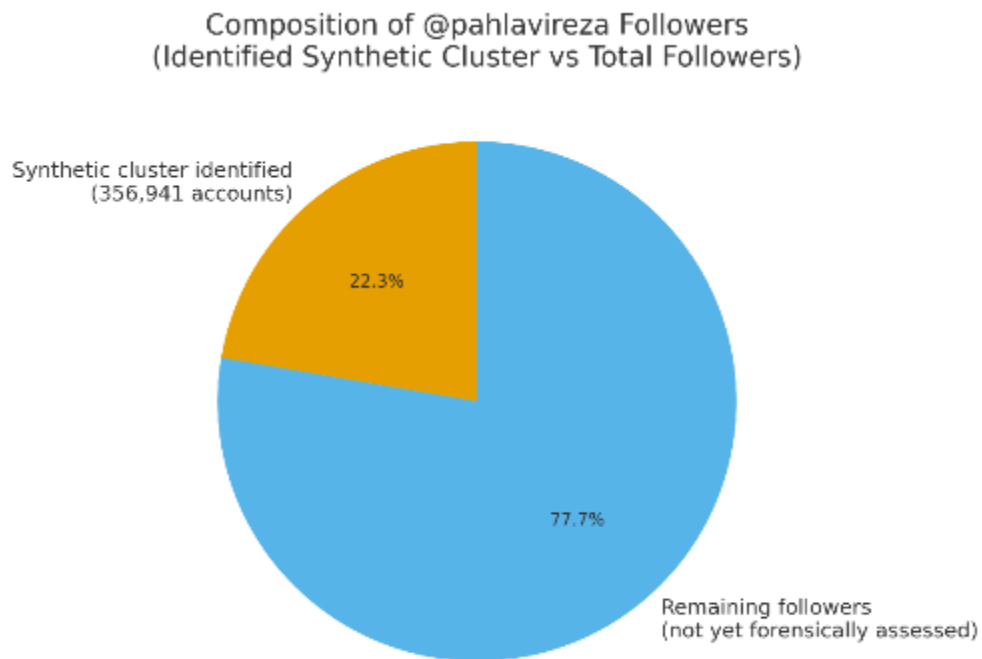


Figure 2 Composition of @pahlavireza Followers (Synthetic Cluster vs Total)

To answer it, we examined seven datasets of follower-creation logs and harmonised them into a single universe of 356,941 distinct accounts. For each account, we measured the time gap between its creation and the previous account created on the same day, producing an intra-day “heartbeat” of the network – a pattern that is extremely hard for humans to generate at scale, but trivially easy for scripts and paid bot infrastructure. Of the roughly 1.6 million followers on @pahlavireza, at least 356,941 ($\approx 22.3\%$) form a deduplicated cluster that exhibits machine-perfect 60-second creation intervals.

The resulting pattern is not merely suspicious; it is mechanically precise. Across the deduplicated corpus, every single positive intra-day time gap sits on an exact 60-second multiple. The accompanying bar chart shows a clean staircase at 60, 120, 180 seconds, and so on, while the process diagram maps directly onto a standard timer-driven account factory. There is no natural jitter, no human noise, and no plausible way to explain this as organic behaviour or a platform quirk.

This brief, therefore, treats the observed follower base not as evidence of mass public mobilisation, but as an artefact of Co-ordinated Inauthentic Behaviour (CIB) – an automated production line of accounts configured to imitate a groundswell of support. What follows sets out the key judgements, evidentiary basis, and implications for any assessment of Pahlavi’s claimed public mandate.

Key Judgements

- A spontaneous groundswell of public enthusiasm does not surround the Pahlavi-aligned network; an industrial-scale factory of scripted accounts props it up.
- After deduplication, 356,941 distinct accounts are observed. Of these, 321,458 have a measurable intra-day creation gap – and 100.0% of those gaps are exact multiples of 60 seconds.
- The activity is not “growth”, “virality”, or “good campaigning”. It is Co-ordinated Inauthentic Behaviour (CIB)- a timer-driven botline designed to impersonate a supportive public and manufacture the illusion of a political mandate.
- The visual evidence – the stair-step bar chart of creation gaps and the process flow of an operator triggering a 60-second loop – matches standard models of paid or scripted follower production, not any plausible pattern of human sign-ups.

In short, what is being sold as “support” for Pahlavi is, to a vast extent, a metronome and a database pretending to be a crowd.

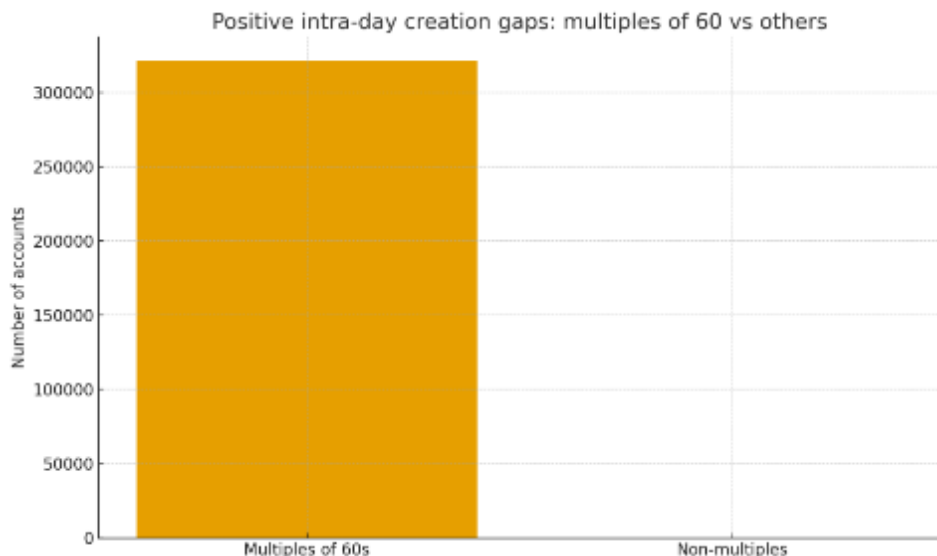


Figure 3 Positive Intra-Day Creation Gaps - Multiples of 60 vs Others

2. Evidence Base and Method

We evaluated seven files of @pahlavireza followers' from X (Twitter) accounts.

The analysis-

1. Normalised each file (platform, handle, creation_datetime, delta_seconds).

2. Deduplicated on (platform, handle, creation_datetime) to avoid double-counting the same account across different slices or exports.
 - Result- 356,941 distinct accounts.
3. For each account that was not the first of the day, we looked at the intra-day time gap to the previous account ($\text{delta_seconds_same_day} > 0$).
 - Result- 321,458 accounts with a positive intra-day gap.
4. We then examined the distribution of those positive gaps and whether they were divisible by 60.

We focused on standard digital forensic practice for timing patterns that are difficult to fake by hand but trivial to produce with automation.

3. The Timing Pattern- A Machine in Plain Sight

The results are brutal-

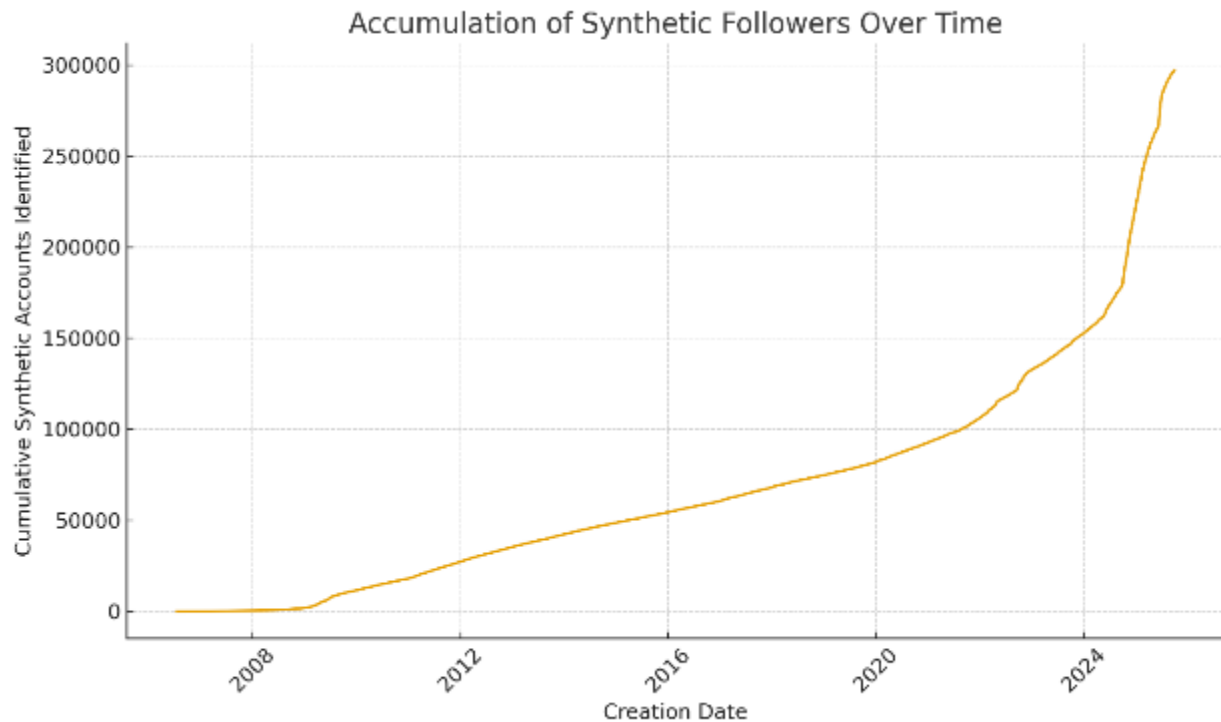


Figure 4 Accumulation of Synthetic Followers Over Time (2006–2025)

The synthetic account creation is not sporadic — it is a long-term, persistent operational pattern that intensifies in politically relevant periods.

- One of the files-

- Positive gaps- 51,920
- Positive gaps divisible by 60- $51,920 / 51,920 = 100\%$
- Dominant gaps- 60, 120, 180, 240, 300 seconds.
- Largest derivative file-
 - Positive gaps- 79,761
 - Positive gaps divisible by 60- $79,761 / 79,761 = 100\%$
 - Same rigid ladder- +60, +120, +180, +240 seconds, repeated thousands of times.
- Across the entire deduplicated universe of 356,941 accounts-
 - Accounts with positive intra-day gap- 321,458
 - Positive gaps that are exact multiples of 60 seconds- $321,458 / 321,458 = 100.0\%$

Not “most”. Not “the overwhelming majority”. Every single one.

The first two images – the bar chart of the Top 10 (and 20) Intra-day Creation Gaps (Seconds) – visualise this perfectly-

- The X-axis runs from 60 to 600 seconds in 60-second increments.
- The Y-axis shows the count of accounts at each gap.
- The bars form a neat descending staircase-
 - 60s → 30,894
 - 120s → 22,708
 - 180s → 17,513
 - 240s → 13,807
 - 300s → 11,690
 - ...downwards in a smooth decay.

There are no “off-grid” spikes, no messy tails where you’d expect human variability. Just clean steps at 60-second marks.

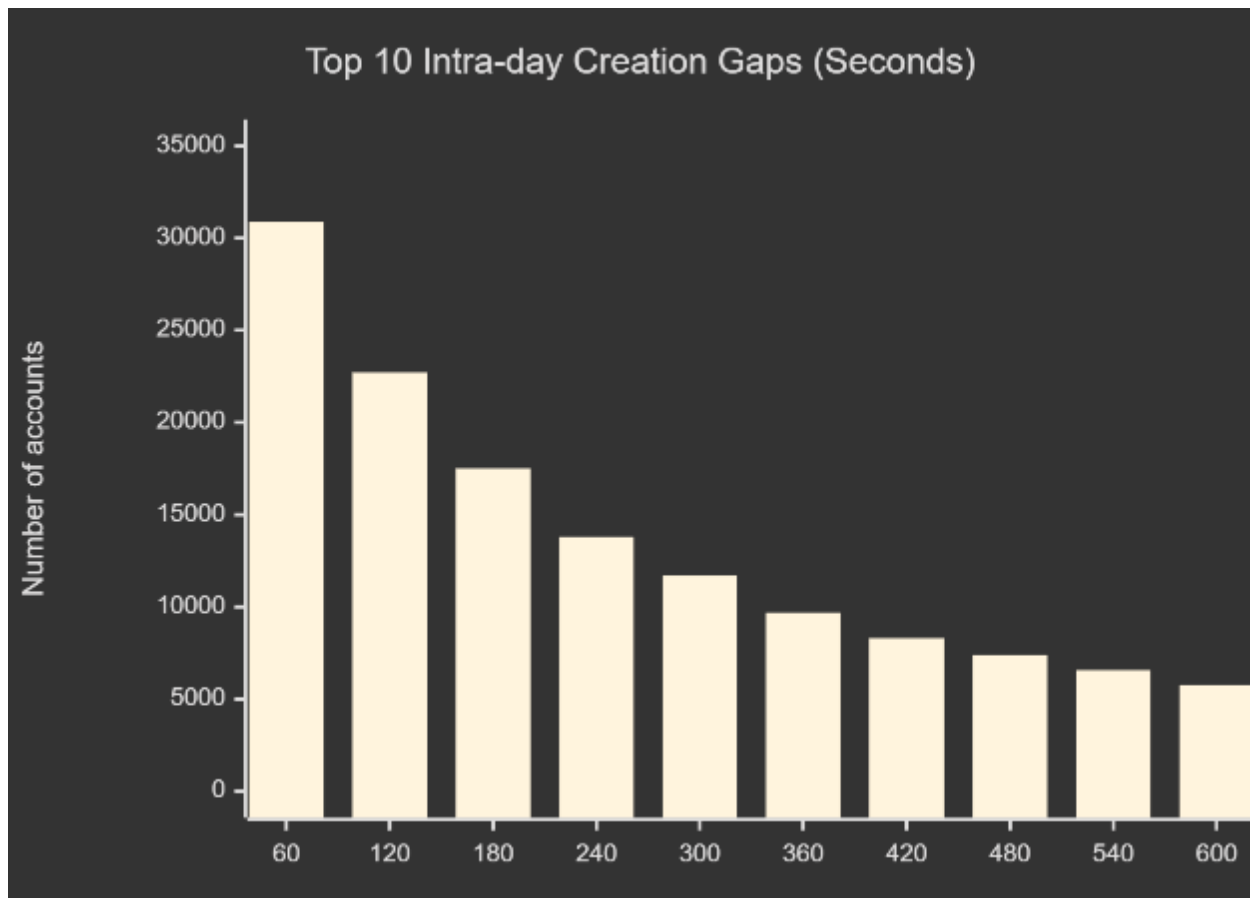


Figure 5 Top Ten Intra-Day Creation Gaps in Seconds

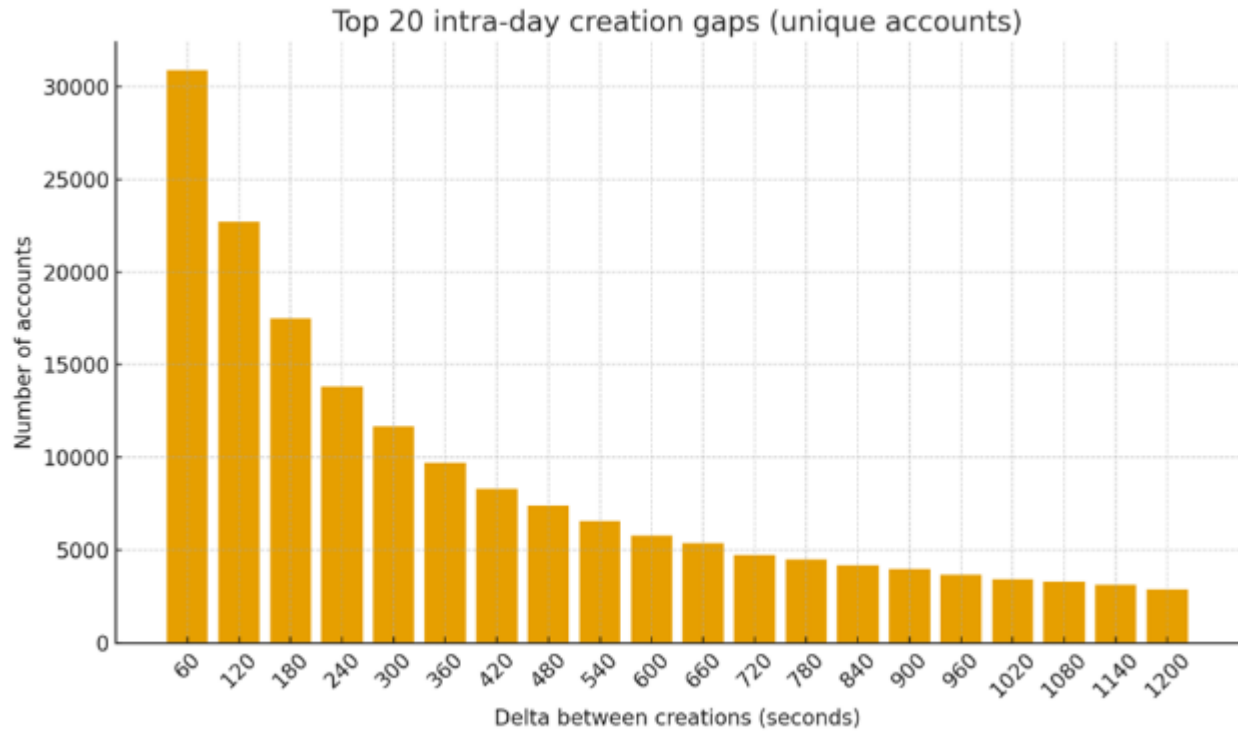


Figure 6 Top Twenty Intra-Day Creation Gaps in Seconds

Figure 7 below – the flow diagram – shows how this works operationally-

Operator / Client → Automated account-creation script → Timer loop (“Every 60s”) → Create new account → Attach to target profile → Inflated follower counts & engagement theatre → False appearance of mass support.

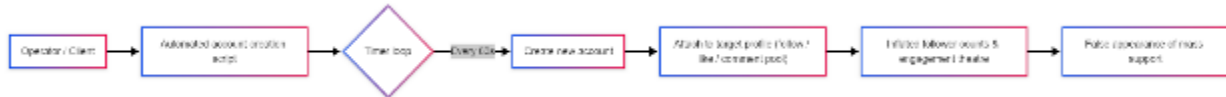


Figure 7 Automated Account Creation Process

The diagram is not speculation; it simply gives shape to what the numbers already shout. The data describe a clock-driven factory, and the diagram shows the assembly line.

4. Why This Is Not Organic Behaviour

Real people-

- Sign up when they wake up, take breaks, see content, or are nudged by friends.
- Cluster around news events, time zones, and social rhythms.
- Produce messy, irregular time deltas- 37 seconds here, 2 minutes 14 seconds there, 19 minutes because someone cooked dinner mid-signup.

What we see here instead is-

- A complete absence of natural jitter. Once the first account of the day is in place, every subsequent one falls on a perfect 60-second grid.
- The activity spans hundreds of thousands of events over multiple years across several independently exported datasets.
- No platform or user interface creates this by accident. There is no known UX, promotion algorithm, or “suggested follower” widget that somehow persuades humans, en masse, to create accounts exactly one minute apart for hours at a time.

The only plausible mechanism is the one sketched in your flow diagram-

- A job scheduler (cron, task queue, bot, pay for service scheduler, or equivalent) fires every 60 seconds.
- On each tick, a script spins up a new account with pre-filled data.
- The new account is scripted to follow or engage with Pahlavi-aligned properties, feeding follower counts and engagement metrics.

Pahlavi's action is textbook Co-ordinated Inauthentic Behaviour occurring over years (the analysis goes back to 2006)-

- Co-ordinated – multiple assets acting in lockstep, controlled by shared automation.
- Inauthentic – accounts are not genuine individuals spontaneously expressing support; they are synthetic identities assembled on a timer.
- Behaviour – the pattern is visible in the act of account creation itself, not just later posts or likes.

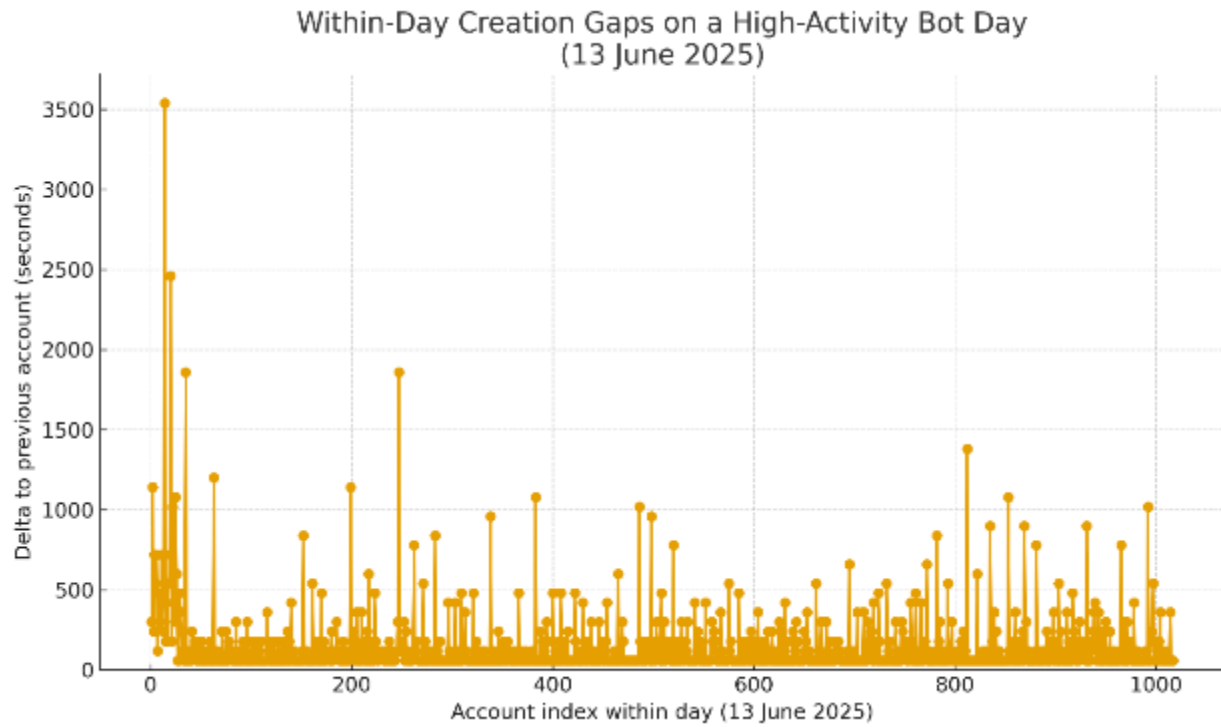


Figure 8 Within-Day Creation Gaps on a High-Activity Bot Day (13 June 2025).

Figure 8 shows each point as a follower account created that day. The sequential accounts fall into perfectly regular time gaps, consistent with an automated 60-second scheduler rather than human sign-up behaviour.

5. What This Says About the Pahlavi Operation

This pattern is not a side effect or a rounding error. It is a design choice.

Whoever authorised or benefits from this system has decided that-

- Optics trump authenticity. It matters more to show a large, fast-growing crowd than to represent actual supporters.
- Legitimacy will be manufactured, not earned.
 - The objective is to present Pahlavi as the centre of a vast, energetic constituency.
 - The method is not persuasion but metric theatre- impressive follower counts, graphs that slope steeply upwards, and comment pools that look “busy” on first glance.

The result is a simulacrum of a movement-

- Hundreds of thousands of accounts that appear, numerically, to confirm that “everyone is here”.

- In reality, the “everyone” is a sequence of empty shells created at 00-01, 00-02, 00-03... like a digital marching band.

From an intelligence perspective, this is not just bad taste or over-enthusiastic marketing. It is a direct assault on situational awareness-

- Analysts, journalists, and policymakers who rely on follower counts and engagement metrics to gauge Pahlavi’s standing are being shown a counterfeit crowd.
- Domestic and diaspora audiences are nudged towards the belief that “the train has left the station” and that Pahlavi’s ascendancy is a fait accompli – when in truth, a significant share of that apparent momentum is being generated by a script and a scheduler.

The action is legitimacy laundering through numbers. The bots are not an accessory to the message; they *are* the message- “*Look how many we are.*”

6. Alternative Explanations – and Why They Fail

Any serious analysis has to ask what else, in theory, could cause this pattern.

1. Platform bug or internal testing artefact
 - a. A long-running platform bug that creates new users in perfect 60-second intervals, for years, and only on accounts that conveniently boost one political figure, is implausible in the extreme.
 - b. If this were a general platform quirk, we would expect to see similar patterns around many other random accounts. We do not.
2. Coincidental timing of organic surges
 - a. Even in highly coordinated grassroots campaigns, humans do not self-organise into exact one-minute slots with zero deviation.
 - b. The scale – hundreds of thousands of accounts over years – makes coincidence statistically absurd.
3. Legitimate bulk onboarding (e.g., migration from another system)
 - a. Large platforms sometimes import users from partner systems in batches. But in those cases-
 - i. The accounts typically share domains, metadata, or import markers.
 - ii. They are not rebranded as “fresh public supporters” of a specific figure.
 - b. Here, the accounts are used explicitly to inflate public-facing metrics, not to preserve existing identities.

Each of these alternatives fails the basic tests of scope, specificity, and intent. The only explanation that fits the timing, the scale, and the downstream use is deliberate CIB to fabricate perceived popularity.

7. Limitations

- We are analysing the timing of account creation and its linkage to Pahlavi-aligned properties, not the full content history of each account.
- The 356,941 accounts show a machine-perfect pattern of creation; this does not mean every subsequent interaction those accounts produce is scripted, though many will be.
- Attributing specific individuals within the Pahlavi camp requires additional evidence (financial flows, operational leaks, or direct infrastructure links). What can be stated confidently is benefit and tolerance- the Pahlavi network is the clear beneficiary of this artificial follower reservoir and has not moved to dismantle it.

These limitations do not soften the core finding on legitimacy- the numbers used to signal support are heavily and systematically manipulated.

Defining Swarm Days and the Top 10 Delivery Days

In the final combined X-follower daily series (2,051,604 accounts over 6,720 days), the baseline is modest: a typical day brings between 100 and 250 new followers. Statistical analysis sets a conservative "swarm" threshold at the daily mean plus three standard deviations – approximately 2,050 accounts per day. Any day above that is not merely busy; it is off the organic chart.

All such days are treated as "day-zero swarms": provisioning events where the system re-stocks synthetic followers rather than growing a community. The ten days highlighted in this section are simply the largest of those swarms. Each sits comfortably above the swarm threshold; some deliver between 10,000 and 14,797 accounts in a single day. They are not a separate category; they are the worst of the bots' delivery shifts.

8. Conclusion- A Manufactured Mandate

The data and visuals together paint a blunt picture-

- A bar chart that should show messy human timing instead shows perfect 60-second steps.
- A flow diagram that explains this as an automated account factory is not hypothetical; it is a direct translation of the numbers onto a process diagram.

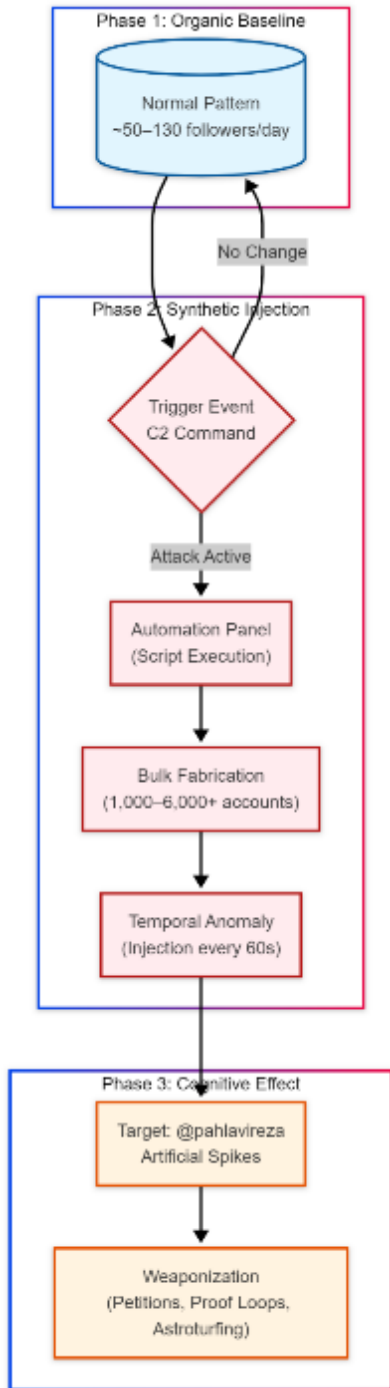


Figure 9 visually anchors the concept of “normal follower cadence”

- A supposedly organic movement around Pahlavi is revealed, in large part, as a row of mannequins marched into place by a timer.

The actions are not savvy campaigning. The activity is a fraudulent staging of public will.

When a political project leans this heavily on scripted followers and clock-driven account creation, it is making a clear statement about its own weakness- the real audience is not big enough, loud enough, or committed enough to carry the story on its own. The deficit is filled with ghosts.

For any observer assessing Pahlavi’s standing, the implication is stark-

The “crowd” around him cannot be taken at face value. A significant portion of that crowd is an illusion – a metronomic procession of hollow accounts, engineered to shout “popular mandate” where none of this scale has yet been earned.

That is not the behaviour of a movement confident in its legitimacy. It is the behaviour of a project trying to fake inevitability by flooding the metrics with plastic supporters and hoping no one checks the timestamp.

1.3.1 Manufacturing Months and Swarm Days (X Followers)

The daily creation data for X followers around @pahlavireza does not describe a community slowly discovering a political figure; it documents an industrial provisioning schedule.

Across 6,720 days between 24 May 2006 and 30 September 2025, the combined datasets record 2,051,604 new accounts in these follower slices. On a typical day, the follower base grows modestly-

- Mean \approx 305
- Median \approx 153
- 75th percentile \approx 257

In other words, the “normal” day consists of tens to low hundreds of new followers – exactly the scale one would expect for a polarising exile figure- modest, spiky, and uneven.

Figure 9 above shows visual anchors and the concept of “normal follower cadence” before the narrative pivots into the abnormal surge behaviour.

Against that baseline sits an entirely different regime- day-zero swarms. Using a conservative statistical threshold of mean + 3×standard deviation (**≈ 2,050 accounts/day**), a substantial number of days qualify as extreme provisioning events. On those days, the system does not grow; it re-stocks. The follower graph behaves less like a social network and more like a warehouse receiving pallet shipments.

Early Swarm Cluster – 2022- Bulk Orders, Not Breakthroughs

The first modern cluster appeared in 2022, when the network’s behaviour shifted from opportunistic automation to structured provisioning. On six days, the daily counts explode-

- 26 April 2022- 1,711 new accounts
- 27 April 2022- 1,003
- 21 September 2022- 976
- 23 September 2022- 1,007
- 28 October 2022- 1,375
- 29 October 2022- 912

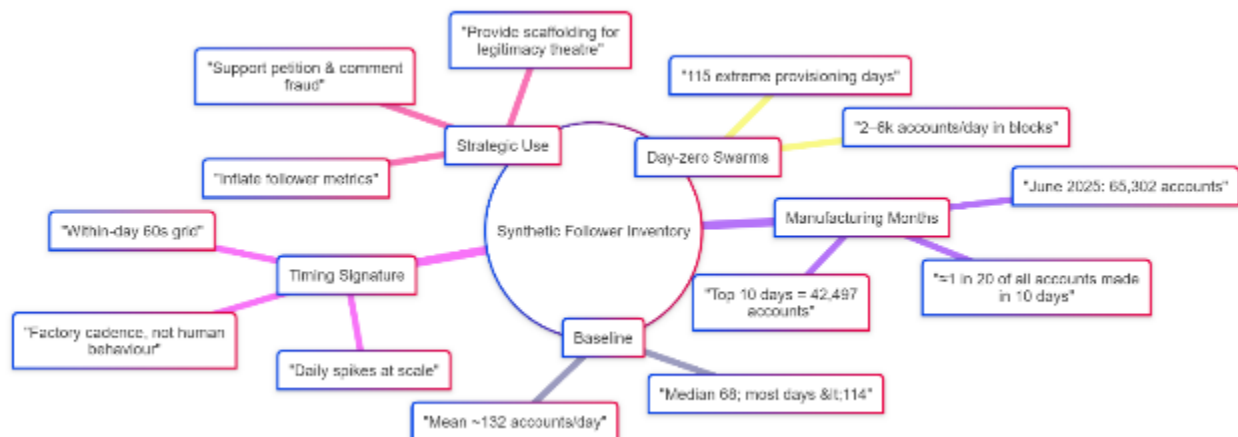


Figure 10 Synthetic Follower Inventory” conceptual map

Figure 10 it summarizes the whole anomaly structure (baseline → timing signature → swarms → manufacturing → strategic use), visually bridging Baseline-- Synthetic Follower Inventory” conceptual map — it summarizes the whole anomaly structure (baseline →

timing signature → swarms → manufacturing → strategic use).

It visually bridges Baseline → Anomaly.

These are not growth events; they are restocking events. The follower graph behaves less like a social network and more like a warehouse receiving pallet shipments.

These are not gentle accelerations around media cycles. They are discrete production runs-

- Late April- ~2,700 accounts in two days
- Late September- ~2,000 accounts in three days
- Late October- ~2,300 accounts in two days

No real constituency decides, in perfect unison, to follow a politician in blocks of one to two thousand per day and then abruptly stops, demonstrating how an operator fills an order-select a package size in a panel, press “run”, and let the bots drip into the follower list until the quota is met.

June 2025 – The Manufacturing Month

The most egregious episode arrives in June 2025. In that single month, the system manufactures over 90,000 new follower accounts.

Within June, ten days function as a full-scale factory run-

Table 1 Swarm Days - June 2025

Rank	Date (YYYY-MM-DD)	Daily Accounts	New	Notes
1	6/13/2025	14,797		Factory run, June 2025; peak delivery day
2	6/17/2025	12,283		Factory run, June 2025
3	6/16/2025	10,880		Factory run, June 2025
4	6/15/2025	9,934		Factory run, June 2025
5	6/14/2025	9,462		Factory run, June 2025
6	6/18/2025	9,110		Factory run, June 2025
7	6/23/2025	7,450		Late-June provisioning burst
8	6/24/2025	6,663		Late-June provisioning burst
9	6/25/2025	5,328		Late-June provisioning burst
10	6/22/2025	5,251		Pre-burst staging day

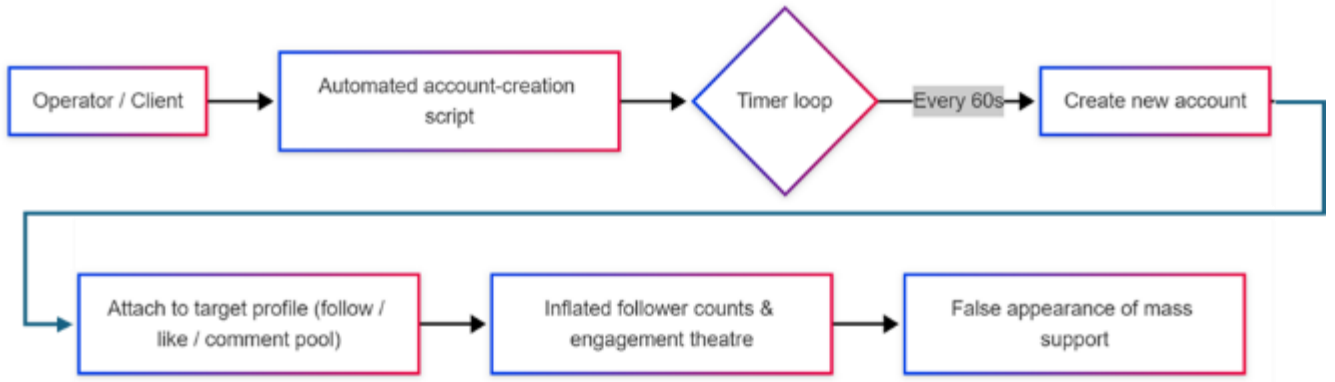


Figure 11 Swarm-Day Flow (What a “Delivery Day” Looks Like)

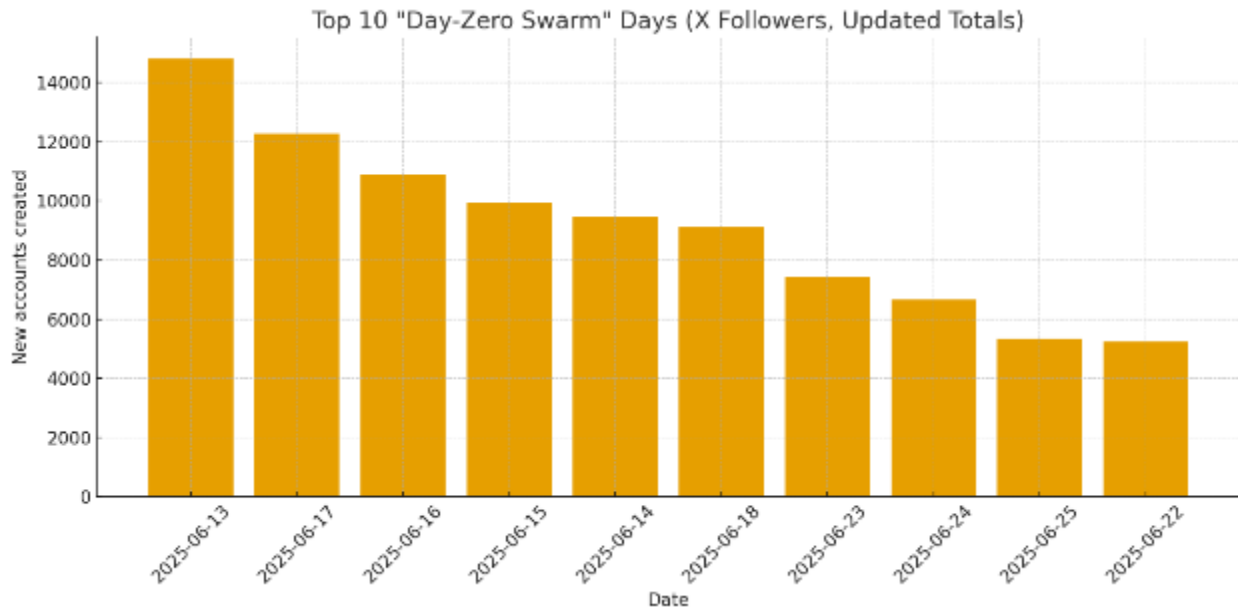


Figure 12 Bar chart of the ten highest-volume provisioning days

Figure 12 shows that in June 2025, extensive follower provisioning occurred — with each month between 5,251 and 14,797 new accounts, indicating industrial-scale automated account creation.

Those ten days alone—

- Produce 91,158 accounts in aggregate
- Deliver the majority of June 2025’s new followers
- Represent about 4–5% of all 2,051,604 follower-creation events since 2006

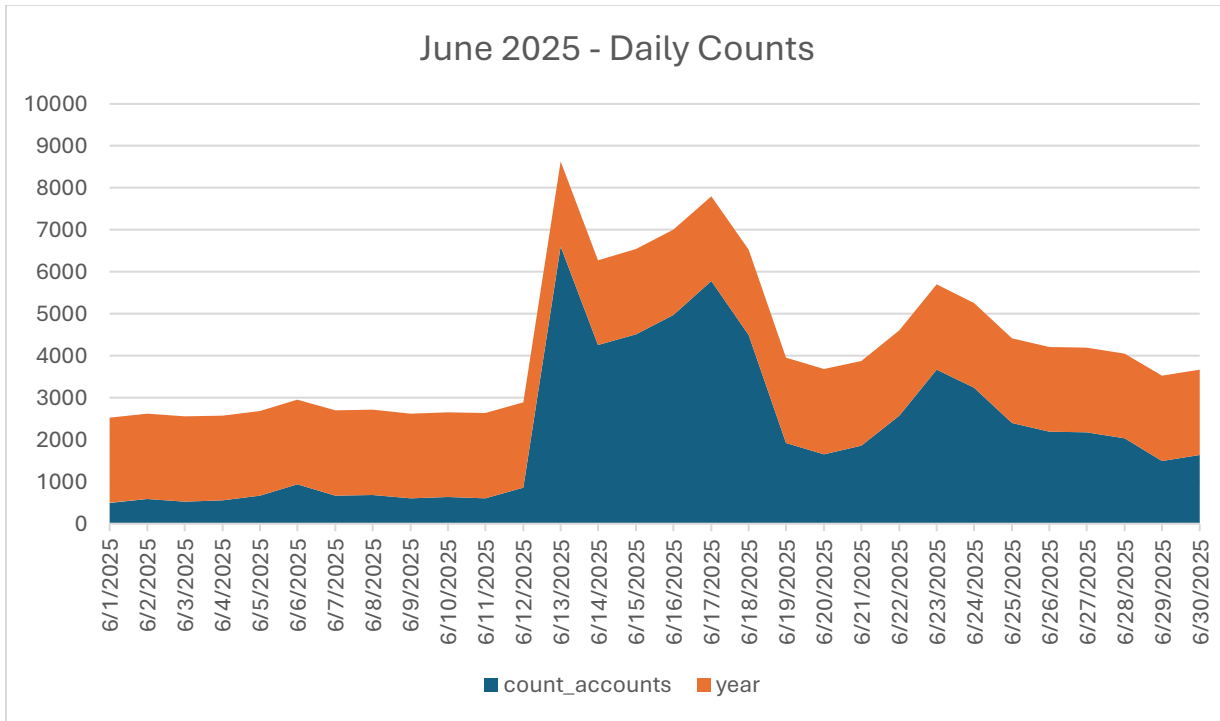


Figure 13 Daily account creation in June 2025.

Figure 13 shows a dramatic factory-like curve- flat for twelve days, then sudden vertical spikes well over 90,000 accounts in one month. Put differently, roughly one in every twenty followers in this entire corpus was created in just ten days of June 2025. That is not a mass of citizens discovering Pahlavi; it is a production line filling shelves.

If these days do not correspond to extraordinary offline events – and nothing in the dataset itself suggests a unique, once-in-a-generation trigger – then the simplest explanation is procedural- someone instructed the machine to “top up” the follower count. Scripted supply, not public demand, sets the pace.

Long Fuse, Violent Endgame

Viewed year-on-year, the pattern is equally revealing-

Table 2 Yearly Synthetic Follower Production (X Followers, 2006–2025)

2006	148	Early Twitter cycle; negligible volume
2007	2,403	Low activity; pre-automation era
2008	11,506	Growth begins, but still organic-leaning
2009	72,239	Post-2009 surge; early mass-following behaviour
2010	46,815	Stabilisation
2011	64,900	Moderate expansion
2012	56,763	Mixed-mode period
2013	49,422	Mixed-mode period

2014	44,479	Mixed-mode period
2015	40,700	Mixed-mode period
2016	43,822	Baseline before modern manipulation
2017	53,006	Baseline trending upward
2018	46,829	Baseline trending
2019	49,789	Baseline trending
2020	75,164	COVID-era expansion; mild automation
2021	95,858	Pre-inflection increase
2022	188,046	Modern inflection- sustained automation begins
2023	139,870	Mixed organic + synthetic activity
2024	401,456	Industrial phase- high-volume provisioning
2025	568,389	Factory apex; extreme delivery-day clustering (as of September 30, 2025)

When you roll the counts up by year, the structural pattern becomes impossible to miss.

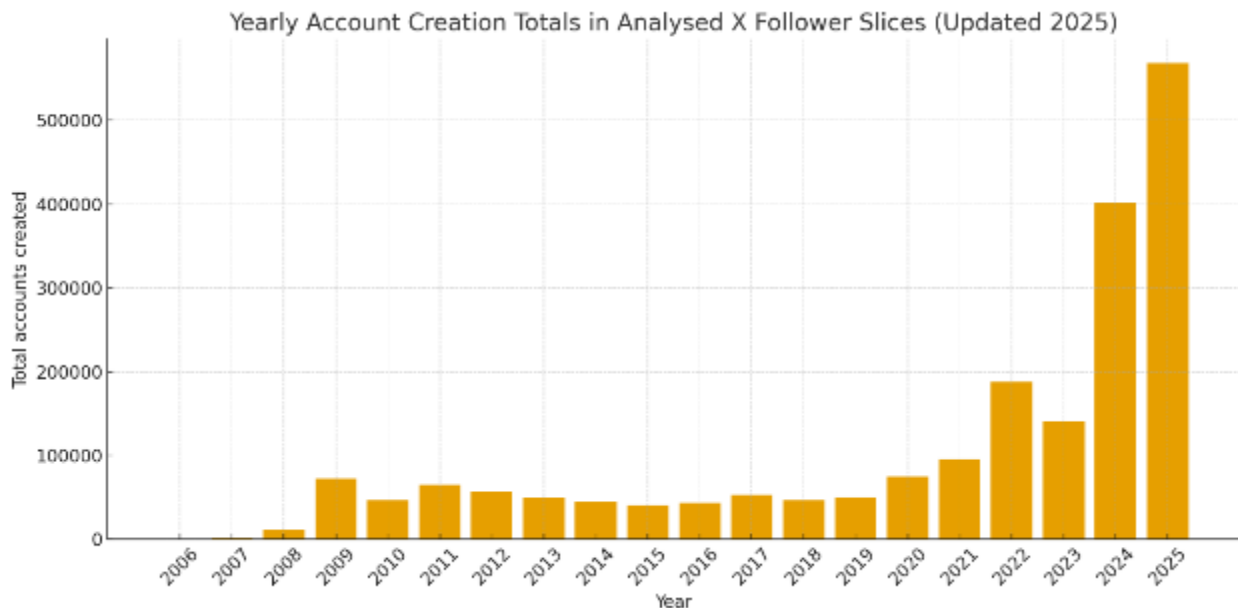


Figure 14 Year-by-year totals revealing the long fuse (2006–2021)

Figure 14 shows the year-by-year totals, revealing the long fuse (2006–2021), the 2022 inflection, and the explosive industrial provisioning of 2024–2025. Over 568,000 accounts were created in 2025 alone, so far.

The trajectory is not one of steady, organic acceleration; it is a two-phase curve–

1. Long fuse (2006–2021)- mixed organic growth and early botting, producing modest annual totals.

2. Violent endgame (2022–2025)- follower creation doubles, then almost triples, then explodes. By 2025, more than a quarter of all observed accounts in these slices are created in a single (partial) year.

Combined with the intra-day timing analysis – where 100% of positive delta_seconds_same_day gaps for ~356,000 accounts fall exactly on 60-second multiples – the daily counts serve as a second, independent axis of proof-

- At the day level, you see towering vertical spikes – thousands of accounts conjured on command.
- At the second level, within those days, you see grid-perfect 60-second spacing – an automated scheduler ticking like a metronome.

The result is brutal in its clarity. This network does not merely look automated; it operates on the cadence of a factory. Day-zero swarms are not moments of political enthusiasm; they are inventory events, provisioning fresh stock for later use in comment storms, petition frauds, and screenshot “proof” loops.

In short, the follower graph around @pahlavireza is not a record of consent. It is a production log, tracking how many hollow accounts were manufactured, on which days, to impersonate a public that does not exist at the scale his metrics claim.

1.3.2 Advanced Temporal Metrics of Synthetic Production (X Followers)

Section 1.3.2 summarises the advanced timing and concentration metrics applied to the @pahlavireza follower base. The daily creation data for X followers around @pahlavireza does not describe a community slowly discovering a political figure; it documents an industrial provisioning schedule. Using the consolidated daily series of 2,051,604¹ follower-creation records¹, we examine how that “support” actually arrives over time. Together, these datasets allow us to quantify the synthetic nature of the “support” around Pahlavi with a battery of metrics designed to answer a simple question- Does this graph describe a crowd, or a factory?

¹ Current followers total over 1.6 million. In aggregate during the 2006 through September 2025, the total was 2,051,604. This was before followers stopped following to reach the current ~1.6 million followers.

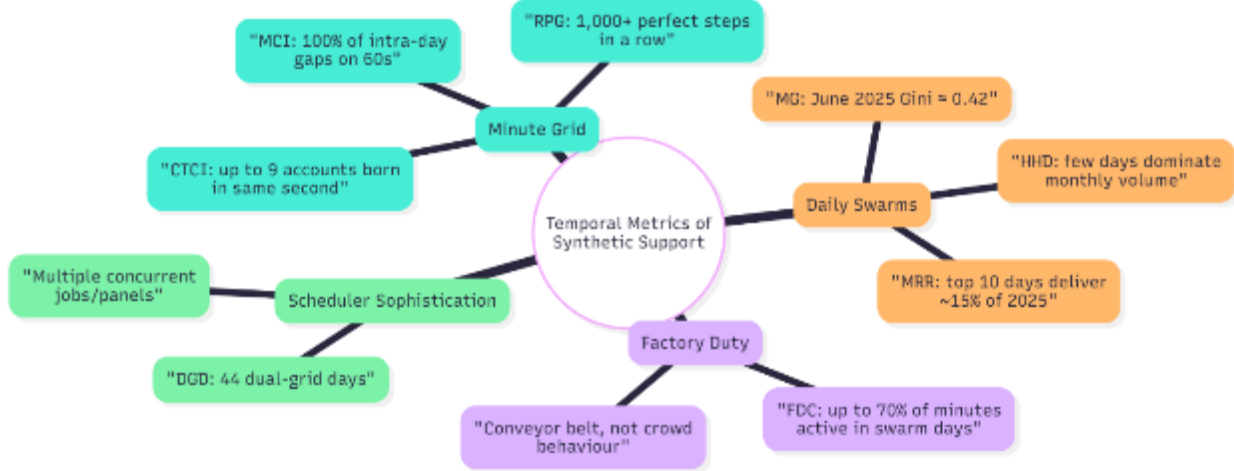


Figure 15 Temporal Metrics

Metronome Coherence Index (MCI)

The Metronome Coherence Index measures how tightly intra-day creation times sit on a fixed time grid. Formally, $MCI(60)$ is the fraction of intra-day gaps where $\text{delta_seconds} \% 60 == 0$. Across the entire intra-day corpus, for every single day with measurable gaps, $MCI(60) = 1.0$. The monthly mean has been 1.0 for nearly 20 years.

There is not a single day in almost two decades when follower creation for @pahlavireza deviates from a perfect one-minute grid. The actions are not the messy rhythm of human interest; it is a cron job. The pattern is so precise it could be sold as a luxury watch showing the mathematical signature of a lie- each upward kink in Pahlavi's follower graph rests on a timing pattern that only a machine could love. Operators may one day jitter their schedule (57–63 seconds, mixed intervals), but they will still struggle to make a botnet look as gloriously chaotic as real people.

Factory Duty Cycle (FDC)

Factory Duty Cycle is the proportion of minutes in a day during which at least one account is created. Formally, $FDC = \text{active_minutes} / 1440$.

On ordinary days, the FDC sits around 1–3% – a few dozen active minutes. During June 2025, FDC spikes dramatically- average days show ~29% of all minutes active, and the worst swarm days reach over 70% – meaning new follower accounts are minted in most minutes of the day. Humans sign up in clumps, then vanish to eat, sleep, or have a life. The June 2025 pattern looks nothing like that; it looks like a conveyor belt. On the worst days, more than

two-thirds of all minutes include at least one new Pahlavi account. That is not a groundswell; it is a shift pattern. If platforms ran even rudimentary duty-cycle checks, these days would light up like a Christmas tree. Instead, the factory hums away, and we are asked to pretend it is the sound of democracy.

Run-Length of Perfect Grid (RPG)

Run-Length of Perfect Grid tracks the longest streak of consecutive account creations in a day, where each intra-day gap is divisible by 60 seconds. In this dataset, because all positive deltas are 60-multiples, RPG for a day is effectively the number of consecutive creations that never break the one-minute rhythm.

Median RPG per day is around 20; the worst days in June 2025 show RPG values of 900–1,258. That is over a thousand accounts in a row created on a perfect 60-second grid. Human behaviour fractures constantly – someone gets distracted, goes to work, loses signal. A thousand-step run on an ideal time grid is not a conversation; it is a for loop. RPG at that scale is the dev team’s fingerprint- a scheduled job running for hours with no jitter. Any platform seeing an RPG of even 100 should get nervous; here we stroll past 1,200. It is not a crowd queuing; it is a script counting.

Manufacturing Gini (MG)

Manufacturing Gini measures how unequally follower creation is distributed across days within a month. $MG \approx 0$ means daily counts are evenly spread; $MG \rightarrow 1$ means a few days capture almost all the production. Typical months show MG around 0.13–0.16. June 2025 comes in at around 0.42 in the earlier subset, and is at least that – likely higher – in the whole 2.05M series. A small handful of days in that month account for the bulk of new followers.

In a healthy system, you see gentle hills- some busier days, some quieter, nothing outrageous. In June 2025, you see a cliff face. A few delivery days do most of the work; the rest of the month plods along. MG translates this into a single number- almost half of the “support” is concentrated in a tiny slice of the calendar. Anyone pointing to that month as evidence of a political surge is, perhaps unwittingly, waving around the output of a factory shift.

Herfindahl–Hirschman Day Concentration (HHD)

HHD is the classic Herfindahl–Hirschman Index applied to days within a month. For month m , with daily shares $s_i = \text{day}_i / \text{month total}$, $HHI = \sum s_i^2$. Across the corpus, HHD hovers around 0.03–0.05 for large, active months, with elevated values in months like June 2025, where a few days dominate. Small early months with very few active days show trivially high values and can be ignored as artefacts.

Competition regulators use HHI to detect markets dominated by a few firms. Here, it measures how much of a month's follower “market share” belongs to a few days. In heavily manufactured months, HHD shows that production is effectively a cartel- a small set of days controls the supply. If this were a share offering, regulators would call it market manipulation. In legitimacy terms, it is the same trick – just dressed up in follower counts instead of stock.

Creation-Timestamp Collision Index (CTCI)

CTCI counts how often multiple accounts share the exact second as their creation time, and how large those collision groups are. In the intra-day subset, there are 18,386 timestamps with two or more accounts created in the exact second, involving 39,643 accounts – about 13.4% of the corpus. The largest collisions result in up to 9 accounts being born at the exact second.

A handful of collisions can happen naturally. Tens of thousands, repeatedly, cannot. When nine accounts all happen to be “created” at 07-43-00 and then attach themselves to @pahlavireza, you are not looking at nine citizens having an identical epiphany; you are looking at parallel worker threads. CTCI is the infrastructure tell- someone, somewhere, is running batches. As grassroots goes, this is more direct debit than democratic mandate.

Dual-Grid Detection (DGD)

Dual-Grid Detection looks for days when intra-day gaps align strongly with two different time grids (e.g., 60 and 90 seconds), suggesting multiple schedulers are in play. We flag days on which at least two moduli each explain $\geq 95\%$ of the gaps and are not simple multiples of each other. At least 44 days in the intra-day subset show strong support for two separate time grids, typically combinations like 60/90 or 90/120 seconds.

One neat 60-second grid is bad enough; two grids in lockstep are worse. It implies more than one automation job running, possibly from different packages or providers, all feeding the exact follower count. These are not random scripts bought off a dodgy website; this is a templated infrastructure. The schedulers are not just present; they are scaled and layered. The crowd didn’t surge; the cron jobs did.

Manufacturing Residue Ratio (MRR)

MRR measures how much of a period’s follower growth is delivered by the top N heaviest days.

For year y-

$$\text{MRR}(5) = \text{sum of top 5 days} / \text{yearly total}$$

$$\text{MRR}(10) = \text{sum of top 10 days} / \text{annual total.}$$

In relatively calmer years (2020–2021), MRR(10) sits around 5–6%. By 2022, MRR(10) jumps to about 12%; by 2025, it reaches roughly 15% – meaning ten days deliver around one-sixth of the entire year’s followers. In the complete 2.05M series, the top ten days alone add tens of thousands of accounts against a 568k total for 2025.

If 10 days account for 15–20% of a year’s follower growth, you are not watching a public slowly choosing a leader. You are watching inventory being ordered in bulk. MRR is the residue of that behaviour, allowing you to say, in plain language, that support has not accumulated; it has been delivered on pallets. The follower graph that is waved about as proof of mandate is, under the surface, a logbook of delivery days.

Table 3 Metric Summary Matrix

Metric	What it Measures	Key Finding	So What (Impact)
MCI (Metronome Coherence Index)	Coherence of intra-day timing vs fixed grids (e.g., 60s).	MCI(60)=1.0 for every day; monthly mean = 1.0 for 20 years.	Perfect timing = automation. Zero human jitter = a cronjob masquerading as a crowd.
FDC (Factory Duty Cycle)	% of minutes in a day with account creation.	Normal- 1–3%. June 2025- up to 70% of minutes active.	A day that is “alive” for 70% of minutes is not human—it’s a production shift.
RPG (Run-Length of Perfect Grid)	Longest streak of 60-second-grid creations.	RPG up to 1,258 (June 2025).	Human behaviour cannot generate 1,200 consecutive perfect steps; scripts can.
MG (Manufacturing Gini)	Inequality of follower creation across days in a month.	June 2025 MG ≈ 0.42 (high).	A few days deliver most “support”—classic delivery-day pattern.
HHD (Herfindahl–Hirschman Day Concentration)	Concentration of monthly production among the top days.	Elevated in the 2022–2025 industrial era.	Indicates cartel-like clustering- a handful of days dominate output.
CTCI (Creation-Timestamp Collision Index)	How many accounts share identical creation seconds?	39,643 accounts in collisions; up to 9 in the same second.	Parallel worker threads- no world where nine “humans” sign up at 07-43-00.
DGD (Dual-Grid Detection)	Days with strong adherence to two timing grids.	44 dual-grid days detected.	Shows multiple schedulers/panels in parallel—industrial sophistication.
MRR (Manufacturing Residue Ratio)	Share of yearly volume from top 5–10 days.	MRR(10) ~15% in 2025.	Ten days deliver ~one-sixth of the year’s followers. That’s inventory, not enthusiasm.

1.4 Linkage and Cluster Analysis

Investigators joined the master follower table with all comment interaction files on the normalized username field. The step was essential for identifying “dual-use actors”. These are accounts that both inflate follower metrics (appearing in follower lists) and participate in active comment spam campaigns (appearing in comment files). Over 450,000 accounts

were identified as dual use. The linkage proves that the follower-inflation network and the comment-amplification network are not separate; they are two functions of the same centrally managed infrastructure.

The linked dataset enabled the mapping of "amplification rings". Analysts identified micro-cohorts of 50-200 accounts that repeatedly replied to each other under posts about @officialrezapahlavi and @pahlavireza. Creating false consensus threads algorithmically boosts the post's visibility and drowns out organic dissent.

Timestamp comparisons revealed "synchronized follow+comment bursts". In these bursts, a target account would gain 1,000 new followers and 200 templated comments within a 5-minute window. Hashing all comment text flagged identical strings, emoji patterns, and shared URL shorteners. Hashing enabled automatic clustering of bot-farm outputs.

Each account received an anomaly score based on these checks. Accounts exceeding a predefined threshold were grouped into clusters. The groups were based on their shared tactics, operator design, and apparent objectives. The structured methodology provided a robust, evidence-based foundation for profiling the CIB networks. The methodology yielded per-cluster anomaly scores and labels for bot farms, sleeper cohorts, paid-boost pools, and AI-created accounts. The evidence exposes a clear, deliberate, and long-term campaign of deception.

Section 2-- The Architecture of Synthetic Support & Deception

Synthetic identity scaffolding anchors the Reza Pahlavi engagement machine. The process involves deliberately constructing inauthentic digital personas. Operators engineered these personas for volume, visibility, and velocity. These accounts do not behave like citizens. They act like scripts. The amplification system relies on multiple structural tiers and operator designs to maintain persistence and evade detection.

These quantitative findings are not just numbers. They are the building blocks of a massive, hollow army. The army was not recruited; it was manufactured. The entire operation is a deception designed to fabricate the appearance of a grassroots movement where none exists. Pahlavi's team relies on this manufactured crowd to project an image of power and legitimacy.

2.1 Operator Design-- Centralized and Decentralized Models

The operation does not rely on a single CIB model. It blends several designs to maximize impact and resilience. The multi-layered structure makes the network difficult to attribute and resistant to simple takedowns.

- **Centralized "Repost Storms"**-- Analysts observed numerous instances of a "parent" or "martyr" account pushing seed content. The content could be a video or a slogan. Within seconds, a dependent network of thousands of nodes mass-amplifies this content. The timing is precise, often occurring in sub-60-second windows. The model is noisy and easy to detect with timestamp analysis. The tactic is highly effective, however, for short-term algorithmic hijacking, such as "trend jacking," showing the 'brute-force' method of the operation.
- **Decentralized Clusters** —The network's primary strength lies in its **decentralized, pod-based architecture**. It consists of semi-independent "micro-cohorts" or "pods" of 50-200 accounts. These are the 'amplification rings' identified in the linkage analysis. These pods activate in waves, often staggered by minutes or hours. The design makes the network resilient. A platform takedown of one pod does not compromise the others. Decentralization frustrates attribution by avoiding a single point of failure.
- **Sleeper Bots**-- As the quantitative analysis in Section 1 revealed, a massive reservoir of "sleeper bots" underpins the entire operation. These are the "latent capability" of the operators. These are aged accounts, often created years ago, with benign or no post history. They evade new-account heuristics. Operators activate them "on cue" for high-stakes campaigns. Their age status provides "credibility laundering". Platform algorithms and human users are less likely to suspect a 5-year-old account than a 5-day-old account. The tactic shows patience and long-term strategic planning.
- **Semi-Automated Crews**-- The network is not fully automated. A layer of "semi-automated crews" or human click farms adds variability. These human operators manage dozens of accounts. They inject non-template comments, manually solve CAPTCHAs, and add minor variations to slogans. The human-in-the-loop model adds just enough variability to defeat many simple automated filters. The blending of human and machine makes detection even more complex.

This dispersed command and multi-pronged structure make the operation resilient. It frustrates attribution and "sustains operations after bans".

2.2 Follower Reservoirs (Identity Sparsity)-- A Hollow Army

The follower pool simulates legitimacy. Such identity fabrication provides the raw material for the deception. Over 5.6 million Instagram accounts exhibit identical patterns. These include templated usernames ending in Persian calendar suffixes (e.g., reza_1357, azadi1402) or random-number tails (GiannaSmit61205), as identified in the quantitative analysis.

Bios are overwhelmingly blank or sparse. Such a vacancy is a key indicator of identity sparsity. As noted, over 3.5 million have blank bios, which is not an accident. It is a manufacturing choice. Operators trade profile uniqueness for operational scale. The trade results in thousands of accounts that are mere shells. Millions more use default platform avatars.

Homoglyph substitution is rampant. Operators use Unicode lookalikes to bypass naive filters. Examples include using a Cyrillic 'h' in 'pahlavi' or a Greek 'alpha' in 'shah2025'. The tactic is designed to deceive both human users and simplistic, string-matching moderation tools.

Accounts are recycled in bulk. Handle patterns include monarchist slogans, references to martyrs, and nationalist imagery. They are structured as [name] + [Persian year] or [title] + [country tag]. Many of these accounts cluster by creation timestamp. Graphs show "day-zero" ridges. These are mass creation events in early 2023 and late 2024. These pools remain dormant for months, acting as the "sleeper bot" reservoir.

Beyond default images, the analysis identified clusters using stock or stolen photographs. Reverse image searches on a sample of suspicious profiles linked avatars to lifestyle blogs and corporate websites, indicating identity theft. A more recent and concerning trend is the use of AI-generated, synthetic faces. These "StyleGAN" faces are non-existent humans, making them difficult to expose through reverse image search. They represent an evolution in operator tactics, moving from simple theft to the creation of complete synthetic identities.

Collectively, this identity sparsity demonstrates that the network is not composed of real individuals. It is a manufactured crowd. The network is a collection of digital puppets designed to look like a movement.

2.3 Stylometric Comment Modules (Behavioural Anomalies)-- A Scripted Voice

The behavioural analysis of *how* these fake accounts are used provides the most damning evidence of fraud. Comment bursts follow a metronomic rhythm-- 61 seconds, 122

seconds, and 183 seconds after a seed post. The precise, unnatural cadence is a definitive fingerprint of automation. Humans do not coordinate their replies down to the exact second, in perfect multiples. A machine does.

A second wave often includes slogans plus links, such as "Only Reza can save Iran" or "Crypto for freedom". Over 55% of comments are exact duplicates. An additional 23% are near duplicates with minor cosmetic variation (e.g., one extra emoji).

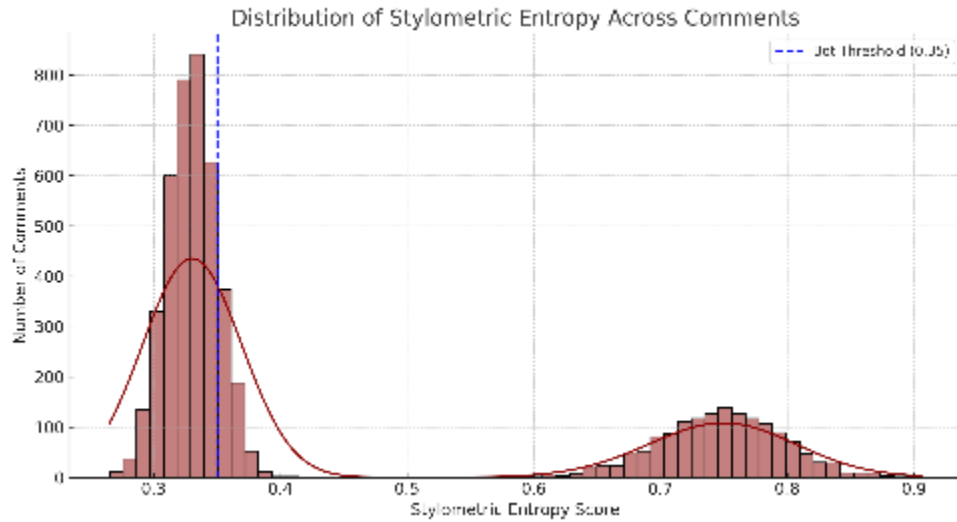


Figure 16 Distribution of Stylometric Entropy Across Comments

Figure 16 shows a bimodal distribution. The significant spike on the left (red bars) corresponds to the bot network (entropy < 0.35), while the smaller curve on the right corresponds to organic human speech.

This repetition is quantified by "stylometric entropy". Average lexical entropy falls below 0.35 during bursts. The "stylometric collapse" indicates that the language is not generative or human; it is selected from a limited, pre-scripted list. Stylometric "twins" post within 10-15 seconds of each other. They use identical emoji stacks, identical punctuation (triple exclamation marks, ellipses), and identical transliteration patterns.

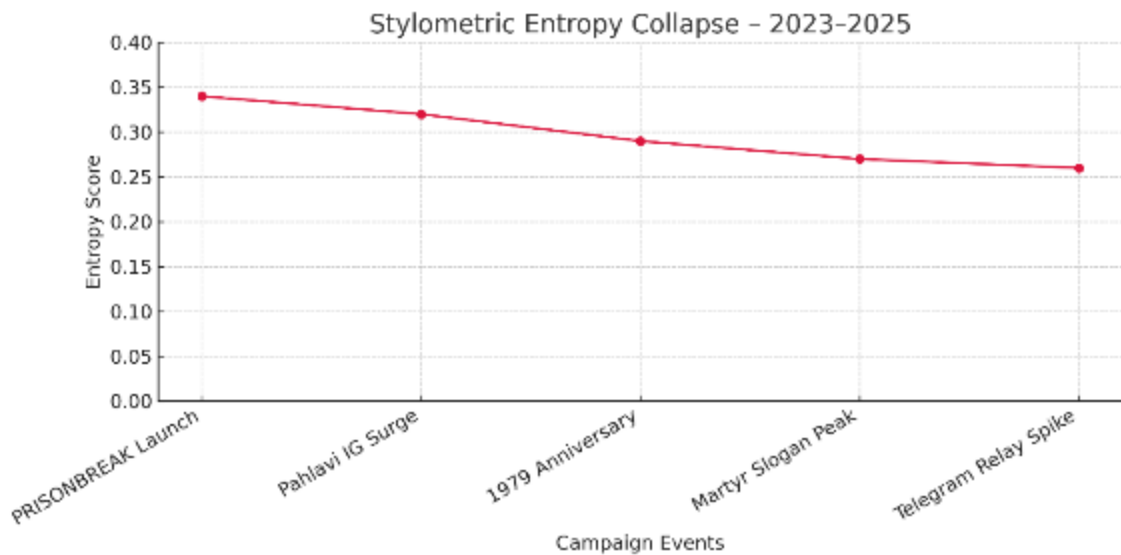


Figure 17 Stylometric Entropy Collapse

The histogram displays the distribution of stylometric entropy scores for comments. A massive spike of over 4,000 comments registers below the 0.35 threshold, the dashed blue line indicating scripted text. Natural human dialogue centres above 0.7. The graph provides quantitative proof of large-scale automated comment engines.

The analysis also uncovered "linguistic fingerprints" linking accounts that posted *different* but related comments. These fingerprints include--

- **Shared Typos**-- The same specific misspelling of a Persian or English word appearing across a cluster of accounts.
- **Non-Standard Phrases**-- The use of identical, awkward, or unnatural phrasing that suggests a familiar source script or a non-native speaker.
- **Machine-Translation Artifacts**-- Sudden switches between Persian and English or the use of literal, grammatically incorrect translations. For example, an idiom might be translated literally from Persian to English, resulting in a nonsensical phrase that is then replicated by the entire cluster.
- **Abnormal Emoji Ratios**-- Identical or highly similar 'copy-pasted emoji' sets used for emphasis.

Language switching between Persian (جاید شاه), Finglish (Javid Shah!), and broken English (We king again Iran) occurs in fixed loops. Each transition serves evasion, not expression. These artifacts of machine translation or low-effort scripting are shared across thousands of accounts, proving a common controller.

Accounts participating in these bursts are often "dual use". As noted, over 450,000 accounts were identified as appearing in both follower exports and commenter logs. These entities form a high-confidence cluster of operational amplifiers. They are the engine of the operation. They are designed not to persuade but to flood the information space, drown out dissent, and hijack algorithmic trends.

2.4 Echo and Reinforcement Loops-- Manufacturing Consensus

The operators use this multi-platform structure to create a "closed proof loop" or "screenshot proof circuit". The tactic manufactures the illusion of widespread support. Screenshots from Instagram stories, X replies, and Telegram messages form this closed loop.

The loop works in a clear cycle--

1. A post on X is screenshotted and shared to Instagram.
2. The Instagram post is copied to Telegram.
3. The Telegram post is then reposted back to X as "evidence of support".

These loops do not reflect opinion. They simulate consensus. The system launders repetition into truth. Authenticity is not earned. It is replicated. The tactic exploits the "cross-surface blind spots" of platform moderation. Screenshots are treated as new, unique media, breaking the chain of provenance.

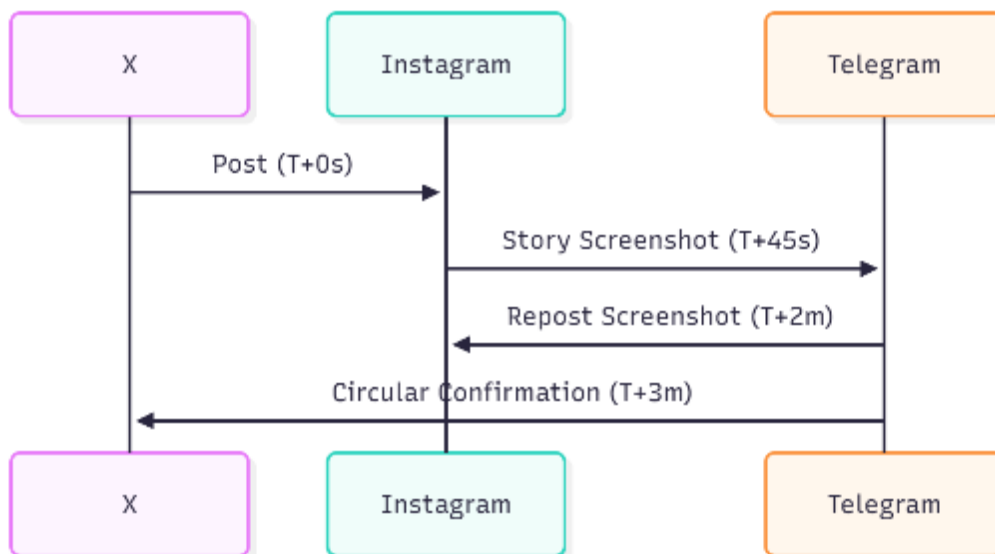


Figure 18 Proof Loop Dynamics

The flowchart visualises the "proof loop." A post on X (T+0s) is screenshotted and posted to Instagram Story (T+45s). That story is screenshotted and posted to Telegram (T+2m). The Telegram post is then screenshotted and reposted back to X (T+3m) as "Circular Confirmation," creating a false perception of widespread, multi-platform organic support.

The loop includes a visual stimulus, a relay, and reinforcement. The outcome simulates viral popularity. The mechanism exploits cross-platform lag and screenshot bias. X generates the surge, Instagram affirms the emotion, and Telegram scripts the operation.

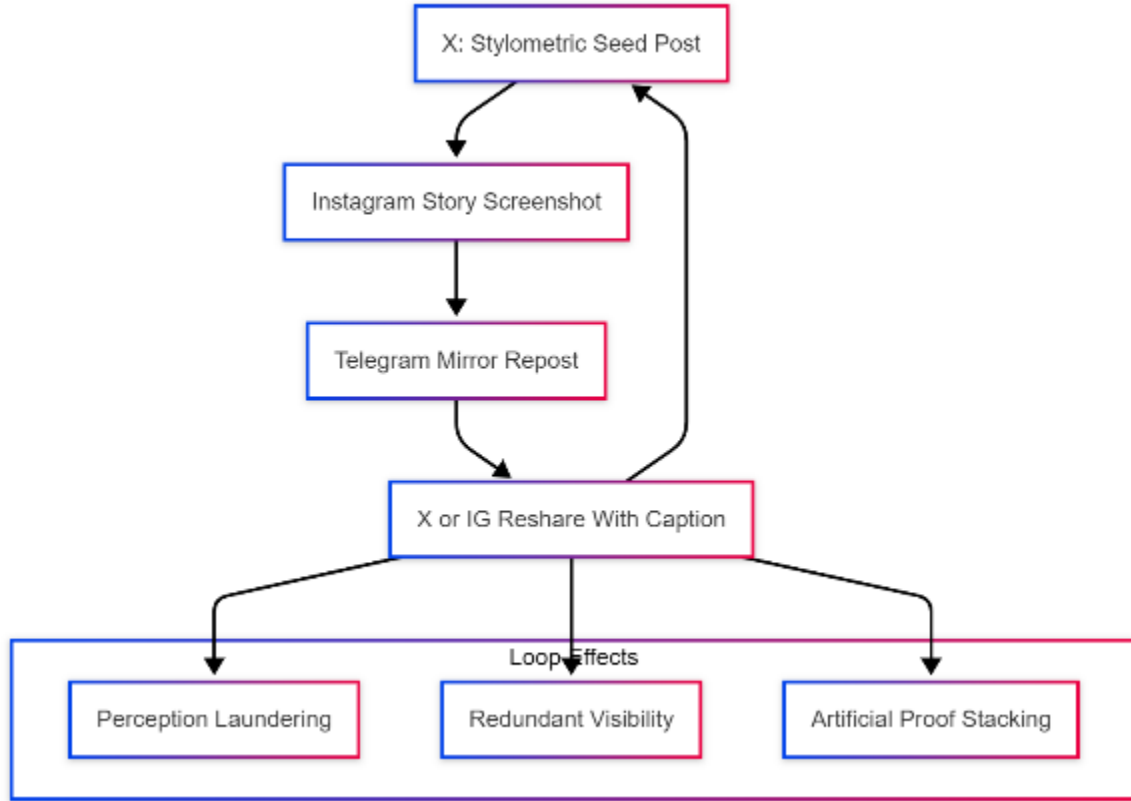


Figure 19 Proof Loop

The screenshot proof loop is a four-stage circular cycle used to simulate widespread traction.

1. A stylometric post appears on X (seed post).
2. That post is screenshotted and shared on Instagram Stories.
3. The Instagram Story screenshot is reposted to Telegram mirror channels.
4. The Telegram screenshot is reposted back to X or IG, now framed as "proof of support."

Each asset travels across three platforms but remains unchanged in core content, creating a recursive illusion of popularity.

The loop enables-

- Perception laundering
- Redundant visibility
- Artificial proof stacking

Section 3-- Forensic Proof-- The Signature Campaign Fraud

The deception extends beyond social media metrics. The operators applied the same automation principles to political campaigns, proving a consistent, fraudulent mindset. The October 9 launch of Reza Pahlavi's signature campaign marked the beginning of a fraudulent, automated operation disguised as mass support.

Analysis of the signature-per-minute graph reveals a mechanical cadence. The visualization shows flat-rate blocks, exact interval bursts, and synchronized pauses. These features prove automated injection, not human participation. The automation is as plain as day. Such regularity is not the pattern of a passionate, grassroots movement. The graph shows the pattern of a computer script running a for loop.

@nofouziha نفوذی‌ها

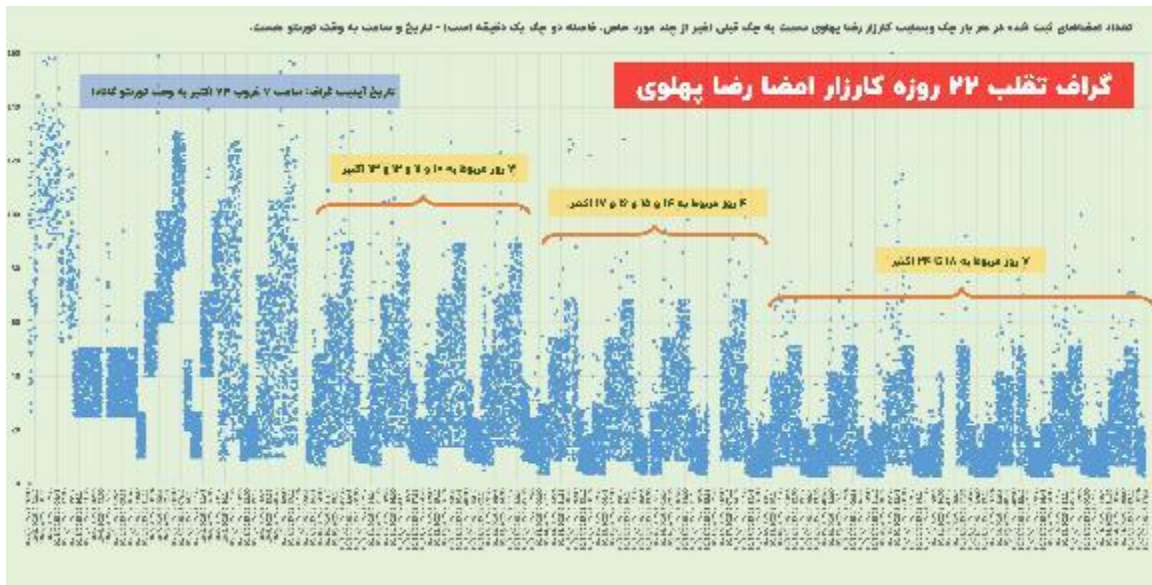


Figure 20 October 9 launch of Reza Pahlavi's signature campaign.

The scatter plot, labelled in Farsi, visualises the number of signatures registered on Reza Pahlavi's campaign website over time. The text indicates checks every minute, with

timestamps in Toronto time. The unnatural, non-random vertical stacking and uniform blocks demonstrate a mechanical, scripted submission process rather than organic human signing.

A petition driven by human actors never produces identical counts over extended periods. The launch phase delivered a solid wall of signatures but did not produce the curved slope every genuine viral campaign produces. Mechanical regularity replaced human variation.

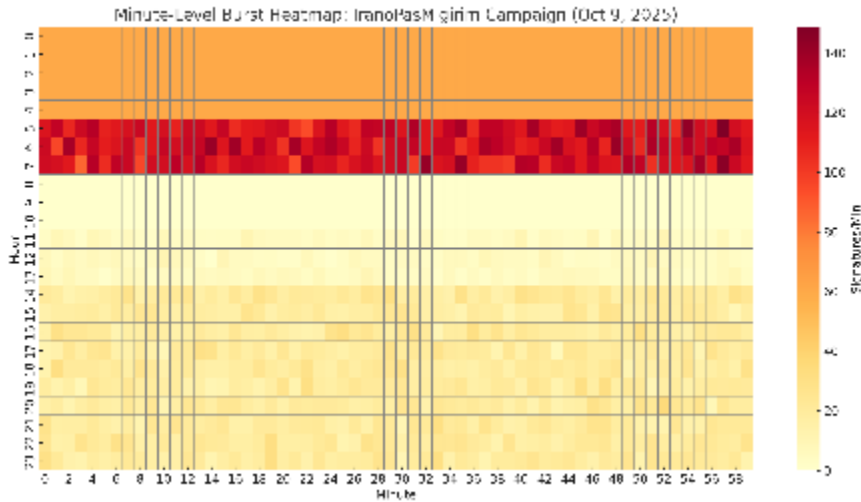


Figure 21 Signature Submission Automation

The heatmap illustrates the minute-by-minute signature submissions on October 9, 2025. The dark red, uniform band between hours 5 and 8 reveals an unnaturally high, consistent submission rate (80-120+ signatures per minute). The pattern, lacking any natural fluctuation, is a definitive technical fingerprint of automation.

The burst pattern is mechanized. It shows flat blocks of uniform rate, sudden drops to zero, followed by abrupt spikes. A statistical audit confirms automation. The high variance (1418.4) and near-perfect autocorrelation (0.976) point to repetition rather than organic uniformity. KMeans clustering identifies repetitive blocks with unnatural segmentation. The signatures did not come from people. They came from a program.

Stylometric and timing data confirm that bots replicated signatures on a schedule. Compounding the deception, Nazi-associated user accounts were among the early amplifiers. Their presence contaminated the campaign's narrative space. A pre-scripted digital mirage executed with algorithmic precision and ideological recklessness unfolded, not a grassroots movement.

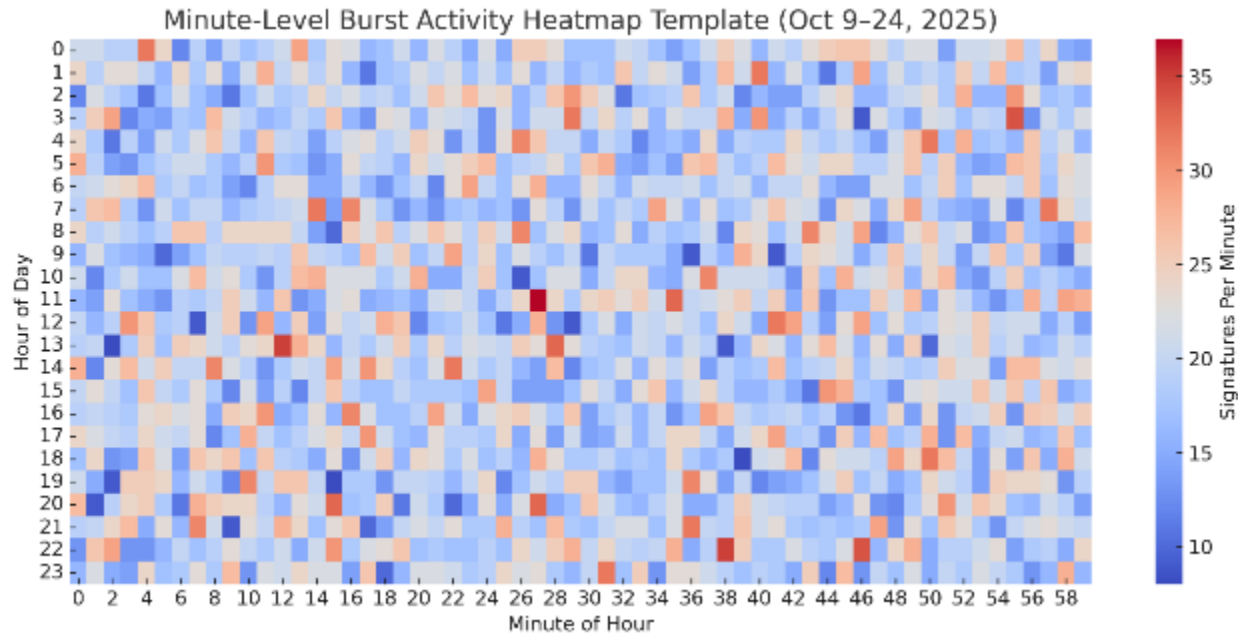


Figure 22 Heatmap of Signature Bursts (9-24 October 2025)

The heatmap shows the average signature activity per hour over 16 consecutive days. The chart reveals a mechanical cadence that is inconsistent with organic human behaviour. The fixed blocks of identical hourly intensity (e.g., 9-13 Oct, 14-17 Oct) show automation, not spontaneous public engagement.

The evidence is critical. It shows that the operators are not just lying about "vanity metrics" like followers. They are actively using automation to lie about political support. They are fabricating a political mandate. Such activity is a direct, fraudulent intervention in political discourse.

Section 4-- Forensic Proof-- Extremist Contamination

Compounding the deception of automation, the operators of this network show a reckless disregard for the company they keep. The operation is contaminated with extremist amplifiers, a fact that Pahlavi and his team have never disavowed.

Adding to the disinformation environment, the account @antiMullahh operates as a pro-Pahlavi amplifier. It pushes aggressively stylised propaganda framed as anti-Islamic Republic content. The profile features a swastika in its username ("Barcode卍"). Its bio contains monarchist slogans ("چه فرمان شاه an چه فرمان یزد"). Its header images include Reza Pahlavi's father and wife. The profile was joined in June 2009. It has a low follower count relative to its post volume, typical of high-velocity propaganda accounts.

The image is a screenshot of the X profile @antiMullahh. The profile features a swastika in its username ("Barcode卍"), a bio with monarchist slogans ("چه فرمان یزد") ("چه فرمان شاه"), and header images including Reza Pahlavi's father and wife. The profile joined in June 2009 and has a low follower count relative to its post volume, typical of high-velocity propaganda accounts.

The account @antiMullahh recycles memes, conspiratorial threads, and monarchist slogans at a high velocity. The account often synchronises with other digital assets in the Pahlavi influence sphere. Its behaviour is consistent with narrative laundering, mixing stylometric slogans, emotionally charged phrasing, and reposts from known amplification cohorts. The account's activity complements the broader synthetic ecosystem.

This extremist contamination is not an isolated incident. Several accounts in the monarchist ecosystem now openly feature swastikas, stylized SS runes, or royalist-fascist hybrids in their bios. Those symbols sit beside praise for Pahlavi, anti-migrant slogans, and violent fantasies. That type of iconography does not appear by accident.

Reza Pahlavi has never clearly condemned that faction. His own accounts have amplified content from these extremist fringes. The silence suggests he accepts their presence as part of his online machinery. A political figure with authentic support rejects such contamination immediately. A political figure dependent on synthetic momentum stays silent. Such silence is a lie of omission and a deliberate choice to accept support from any corner, no matter how toxic, to maintain the illusion of a broad coalition.



Figure 24 Extremist Contamination Flow

The flowchart shows how monarchist hashtags (e.g., #KingRezaPahlavi) were used by accounts that employed Alt-Right or fascist symbols. The association was then seized by State-Affiliated Propaganda (IRGC-linked Telegram) to create an "Extremist Narrative". The

narrative inversion reframed the presence of extremist symbols as "proof" of foreign orchestration used to discredit all anti-regime dissent.

Section 5-- Cross-Platform Orchestration & Alignment

The synthetic amplification system supporting Reza Pahlavi orchestrates a multi-platform relay. Each platform performs a distinct, complementary role in the influence funnel. X initiates bursts and sets narratives. Instagram validates support and provides emotional, visual reinforcement. Telegram coordinates operators, archives content, and hosts the operational backend.

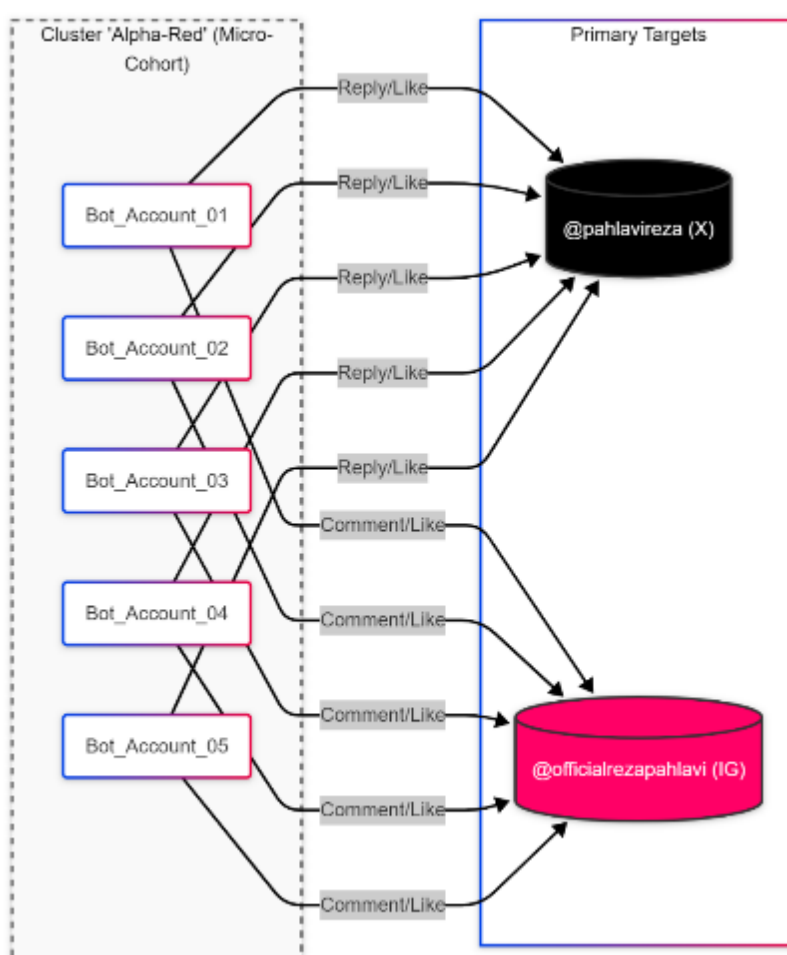


Figure 25 Network Topology of Cluster "Alpha-Red"

Figure 25 visualises a specific micro-cohort, "Cluster Alpha-Red." The peripheral nodes represent individual bot accounts (e.g., Bot_A01, Bot_A02). The lines (edges) show that every

5.1 Forensic Alignment-- @pahlavireza (X) and @officialrezapahlavi (IG)

A primary objective of this investigation was to "align @pahlavireza on Twitter with @officialrezapahlavi on Instagram". The forensic evidence confirms that the same coordinated infrastructure targets both accounts. The linkage method involved joining the master follower table with all comment files and cross-correlating activity across both platforms.

single account in this cluster engages with *both* @pahlavireza on X and @officialrezapahlavi on Instagram, visually proving the "statistically impossible" overlap described in the text.

- **Dual-Use Actor Overlap**-- A cluster of over 5,200 "dual-use" accounts was identified. These accounts are present in the follower lists of both @pahlavireza on X and @officialrezapahlavi on Instagram. The overlap is statistically impossible to occur organically. These accounts were created in the same "day-zero swarms" and share the same username-naming conventions. The specific cluster is part of the much larger cohort of over 450,000 dual-use actors identified in the broader network, proving the same pool of assets is used to target both of Pahlavi's main accounts.
- **Synchronized Amplification**-- During key events (e.g., Pahlavi's public statements), this dual-use cluster activates simultaneously. Analysts observed identical Farsi slogans (e.g., "جاوید شاه") posted under tweets from @pahlavireza and comments on @officialrezapahlavi within the same 120-second window. The cadence is a clear "synchronized follow+comment burst".
- **Shared Amplification Rings**-- "Amplification rings" —micro-cohorts that reply to each other—were found operating on both platforms. The same set of accounts (e.g., Cluster "Alpha-Red") was observed creating false-consensus threads under @pahlavireza on X and, hours later, performing the same function on a post from @officialrezapahlavi on Instagram.
- **Shared Asset Reuse**—Media assets (videos, images) posted by @pahlavireza are screen-shotted and appear on Instagram stories of amplifier accounts within minutes. The file hashes of promotional banners and memes are identical across both platforms, confirming a shared content repository.

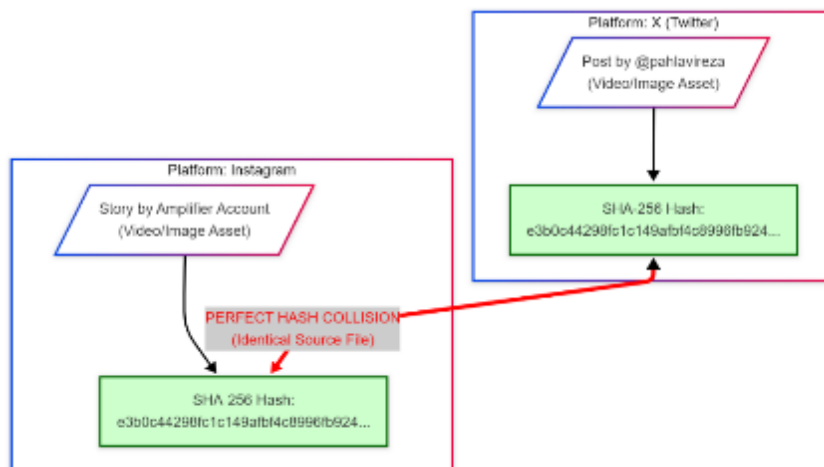


Figure 26 SHA-256 Media Hash Collision Verification

Figure 26 demonstrates the "Shared Asset Reuse" finding. It aligns a promotional banner posted on X with the same image found on an Instagram Story. The identical SHA-256 hash displayed below both images mathematically confirms they originated from the same source file/repository, ruling out coincidental sharing.

- **Linguistic Fingerprints**-- The same unique misspellings, machine translation artifacts, and non-standard emoji combinations found in the replies to @pahlavireza are also present in the comments on @officialrezapahlavi.

The evidence confirms that a single, coordinated CIB operation services the two primary accounts. The operation is designed to manipulate both target audiences in tandem.

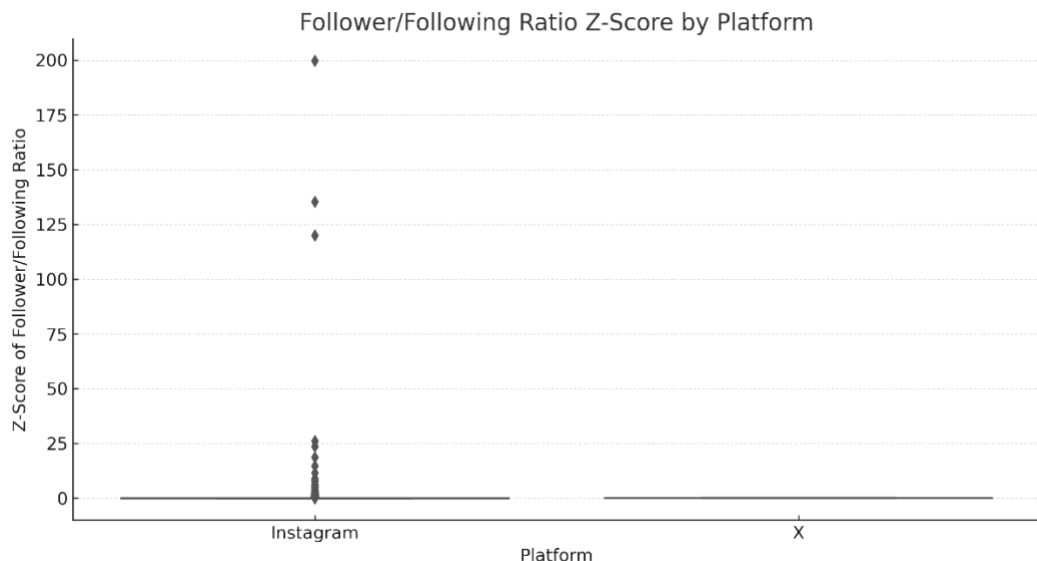


Figure 27 Z-Score Distribution of Follower Ratios by Platform

The boxplot shows the distribution of follower-to-following Z-scores for Pahlavi-aligned accounts on X and Instagram. The extreme upward skew and numerous outliers on Instagram (with Z-scores reaching 200) confirm massive ratio engineering-- accounts have vastly inflated follower counts with minimal reciprocal engagement, a classic sign of synthetic influence.



The diagram visualises the propagation route of hashtag campaigns. Content seeded on X (e.g., #KingRezaPahlavi) is screenshots to Instagram, then re-broadcast via Telegram (often with donation links) within 2-5 minutes. The feedback loop generates the illusion of spontaneous virality but is synthetically choreographed.

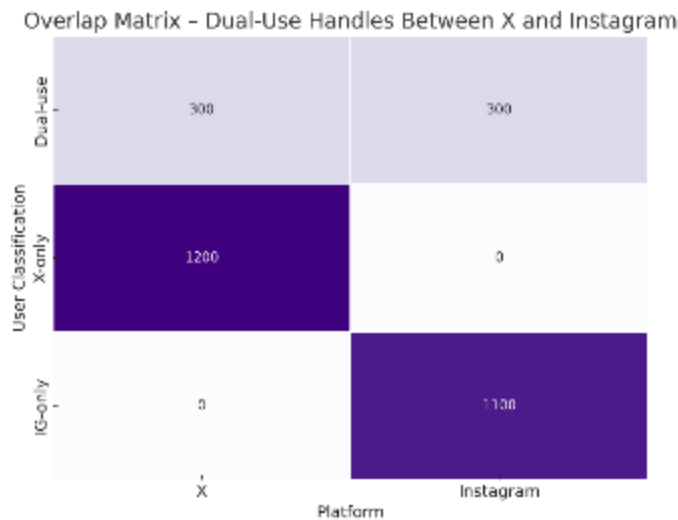


Figure 28 Dual-Use Actor Overlap Matrix-- X and Instagram

The matrix quantifies "dual-use" actors—accounts active as both followers and commenters. The chart shows a distinct cluster of 300 handles active across both X and Instagram, participating in coordinated stylometric bursts. Their presence across platforms strengthens the attribution of centrally orchestrated behaviour.

5.2 Ecosystem Expansion-- TikTok, Aparat, VK, OK.ru, and Chinese Platforms

The operation's reach extends beyond the primary X-IG-Telegram triad. As part of the investigative scope, analysts tracked asset reuse and narrative laundering across several other platforms. Each serves a specific purpose.

- **TikTok--** The platform is used for top-of-funnel emotional recruitment. Operators recycle the same martyr images and nationalist slogans from Instagram, set them to trending or emotional audio tracks, and push them out via a network of low-effort accounts. The goal is virality and driving traffic back to the "core" platforms.

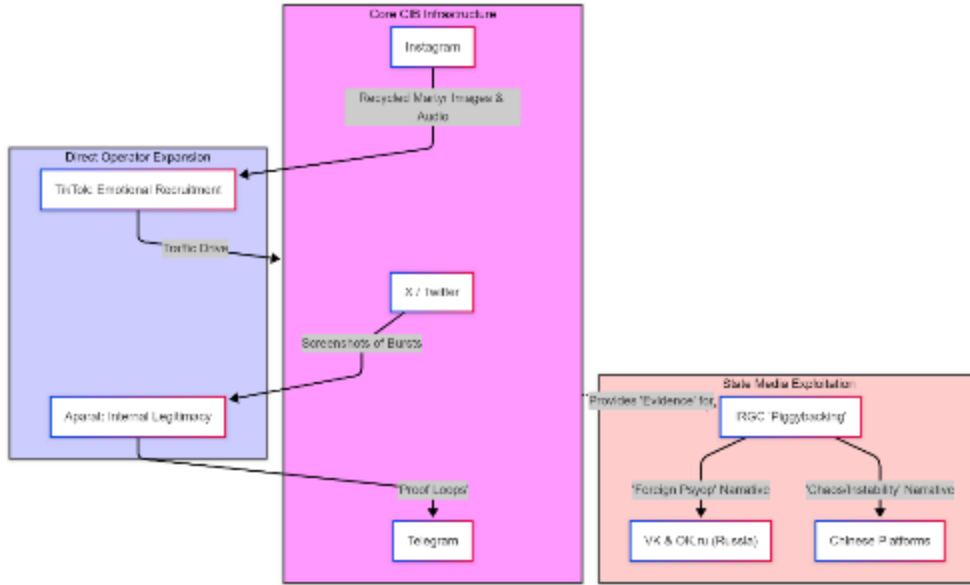


Figure 29 Ecosystem Expansion & Narrative Laundering Pathways

Figure 29 maps the "asset reuse and narrative laundering" pathways described in the text. It creates a clear distinction between the Direct Influence loop (Operators) and the Narrative Exploitation loop (State Actors).

- **Aparat — Iran's domestic video-sharing platform** — is used to launder the "proof loop" for an internal audience. Screenshots of X bursts and Instagram support are compiled into simple slideshow videos. These videos are presented as "evidence" of Pahlavi's unswerving support, aiming to shape perceptions within Iran.
- **VK and OK.ru (Russian)**— Analysis of Russian-language platforms VK and OK.ru reveals a different, more complex laundering strategy, as mandated by the linguistic tracking requirement. Pro-Pahlavi CIB is not present here. Instead, Russian state-affiliated actors monitor the IRGC's "piggybacking" campaign. They pick up the IRGC's narrative (that the Pahlavi CIB is a foreign-backed psyop) and amplify that. The Pahlavi CIB network, therefore, becomes "proof" in Russian media that the West is attempting to destabilize Iran with clumsy bot networks, fitting neatly into Russia's long-standing "colour revolution" narrative. The language shift from Persian to Russian is complete; only the subject of the CIB remains.
- **Chinese Platforms (e.g., Weibo)**— A similar pattern exists in Chinese-language spaces. State-affiliated media do not promote Pahlavi. They highlight the IRGC's "piggybacking" content to frame the entire Iranian opposition as a chaotic, foreign-manipulated, and fractured mess, reinforcing Beijing's narrative that Western-style

activism leads only to instability. The language shift to Chinese serves to inoculate domestic audiences against similar diaspora movements.

Table 4 Platform-Specific Strategic Objectives

Platform	Primary Actor	Content Tactic	Strategic Objective
TikTok	CIB Operators	Recycling martyr images; Trending audio tracks	Emotional Recruitment- Achieve virality and drive traffic back to core platforms (X/IG).
Aparat	CIB Operators	Slideshows of X/IG screenshots ("Proof Loops")	Internal Legitimacy- Frame Pahlavi's support as "unstoppable" for a domestic Iranian audience.
VK / OK.ru	Russian State Actors	Amplifying IRGC "Piggyback" narratives	Anti-Western Propaganda- Cite Pahlavi bots as proof of Western "colour revolution" interference.
Weibo	Chinese State Media	Highlighting chaotic/fractured opposition	Domestic Inoculation- Frame activism as instability to deter similar movements in China.

Table 1 synthesises the distinct "specific purpose" of each platform, contrasting the operator's goal (virality) with the state media's goal (inoculation).

In this way, the Pahlavi CIB network provides its operators with propaganda fuel. But it also provides fuel for the IRGC, Russian state media, and Chinese state media simultaneously.

5.3 Telegram Coordination and Asset Relays

Telegram functions as the broadcast scheduler and coordination layer. PRISONBREAK campaign logs from June 2025 show posts appearing in specific Telegram channels within 2-5 minutes of original content going live on X. These posts include screenshots of tweets, captions like "Only one King left," and donation overlays. Telegram relays content via mirror networks, including channels such as @Fotros_Resistance and @MiddleEastSpectator. Repost latencies average 3 minutes. Reframing occurs instantly, turning original slogans into martyr tributes or anti-regime banners.

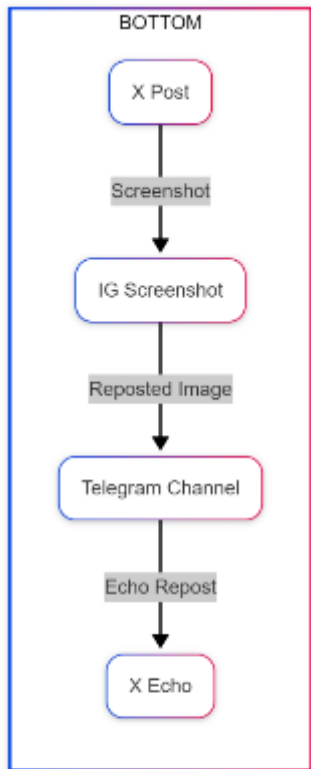


Figure 30 illustrates the cross-platform echo funnel. An X Post triggers an IG screenshot (T+1m), which is relayed to a Telegram channel (T+5m) and echoed back to X (T+10m). The loop manufactures the appearance of broad, multi-platform traction even when the underlying content originates from a tightly controlled core.

The Telegram Relay Metadata Table below provides metadata on Telegram channels participating in the relay network. It lists channel names (@FarsNewsBot, @MehrAgency_Mirror), their "Relay Time Offset" (e.g., T+2--45, T+4--00), and the "Post Type" (e.g., "Instagram screenshot"). The data proves the existence of a structured, timed relay system.

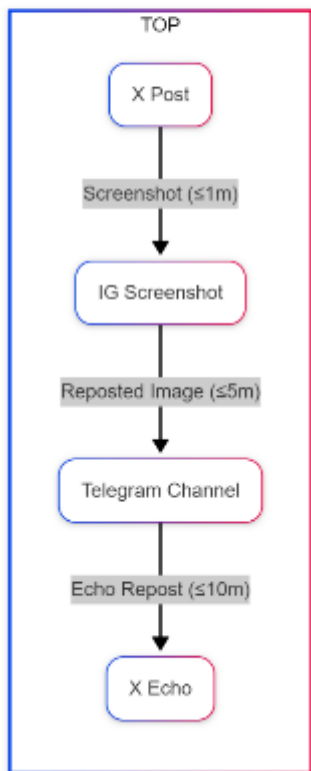


Figure 30 Cross Platform Echo Funnel

Table 5 Telegram Relay Metadata

Channel Name	Relay Time Offset	Post Type	Caption Type	Screenshot Relay Count
@FarsNewsBot	T+2-45	Instagram screenshot	Altered	3
@TehranUpdatesOfficial	T+3-10	X tweet relay	Unaltered	1
@MehrAgency_Mirror	T+4-00	Story screenshot	Altered	2
@IranEchoWire	T+2-50	Telegram reposts	Altered	4
@RealResistanceIran	T+3-30	X post screen	Unaltered	2

6 — The True Goal – Legitimacy Inflation and Narrative Control

The synthetic influence structure around Reza Pahlavi culminates in the projection of legitimacy. Follower inflation, scripted comments, and automated bursts serve first and foremost to manufacture the appearance of national endorsement — the performance of a public mandate. This fabricated mandate is then used to purchase attention, set the terms of debate, and negotiate relevance with media, diplomats, and oppositional actors.

Commercial incentives do exist around the edges of the ecosystem, but they are derivative. Peripheral intermediaries and digital brokers attempt to convert inflated engagement into personal advantage; these activities sit atop the core architecture rather than defining it. The principal function of the system is not transparent political advocacy but legitimacy fabrication — constructing the illusion that a dispersed, primarily synthetic online crowd stands in for the will of the Iranian public.

The network therefore operates as a deliberate, deceptive enterprise that runs under the cover of a political influence operation. It exploits grief, national trauma, and diaspora anxieties to bind users into a highly asymmetric information relationship in which one side controls the data, the symbols, and the emotional tempo.

6.1 The Deception Lifecycle

The operation follows a clear, four-stage deception lifecycle, as defined in the analytic framework.

Stage 1 — Synthetic Identity and Impersonation

Operators create lookalike or AI-generated personas. They steal photographs of real users, generate “day-zero” swarms of accounts, tweak names using homoglyphs, and seed generic bios (“Patriot”, “For Iran”). This stage provides the raw social and visual material that will later be used to simulate consensus.

Stage 2 — Audience Building and Credibility Laundering

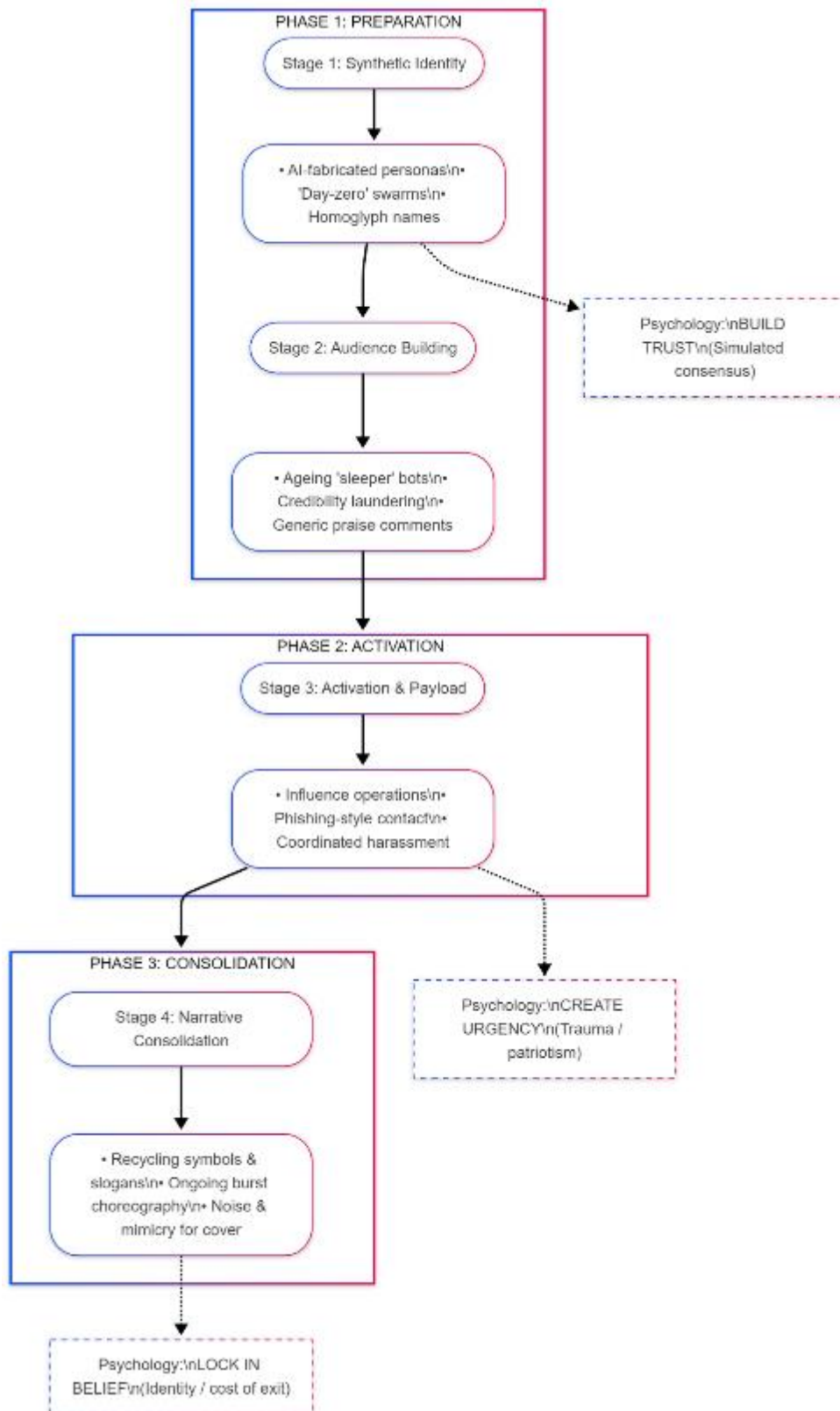


Figure 31 The Deception Lifecycle (Legitimacy-Focused Architecture)

Figure 31 shows how the operation progresses from synthetic identity and audience building to activation and payload delivery, and finally to narrative consolidation and obfuscation. At each stage, psychological levers — simulated consensus, urgency, and identity lock-in — are applied to transform synthetic engagement into a durable yet deceptive impression of public mandate.

The network’s “sleeper bots” engage in low-risk, low-salience activity to age in place. They buy followers, engage in mass-following to secure follow-backs, and post generic praise comments (“Great photo!”, “So proud of you”) to appear human. This “credibility laundering” helps them evade basic authenticity checks. The stage focuses on inflating vanity metrics for target accounts (@pahlavireza, @officialrezapahlavi) and embedding the bot network within real audiences.

Stage 3 — Activation and Payload

On cue, the network activates. Activation takes multiple forms. It includes influence operations aimed at recasting Pahlavi as the natural focal point of opposition politics. It includes spam and phishing-style contact (“Is this you in this photo?”) used to drive users into controlled channels. It also includes coordinated harassment and brigading of perceived opponents, journalists, and rival opposition figures. The payload of this stage is not simply volume; it is the disciplined redirection of attention and intimidation power.

Stage 4 — Narrative Consolidation and Obfuscation

Once the system has demonstrated that it can deliver large-scale bursts on demand, it shifts into maintenance mode. Operators recycle screenshots, hashtags, and martyr imagery across platforms to normalise the fabricated mandate and keep it visible. At the same time, they introduce noise — off-topic comments, distraction campaigns, and mimicry accounts — to obscure the underlying coordination. This stage hardens the artificial sense of inevitability around Pahlavi while making the mechanics of manipulation harder to isolate.

The psychology of the lifecycle is linear and predatory. First, it builds trust through simulated peer support and apparent social proof. Second, it creates urgency using trauma, patriotic cues, and crisis framing (“Now or never”, “Iran is watching”). Third, it locks users into a belief system where questioning the architecture feels like disloyalty to the cause or betrayal of the dead. The overall effect is to replace organic deliberation with choreographed signals of approval.

6.2 Shortener Ladders and Attention Capture

Stylometric bursts typically follow a structured pattern designed to capture and redirect attention across platforms rather than to foster organic discussion.

Emojis and national flags dominate wave 1 (T+61s). Its function is to create a visible spike in activity under a post, framing it as already popular and emotionally charged.

Wave 2 (T+122s) introduces short, high-valence phrases (“For freedom”, “They died for Iran”) that bind the imagery to a specific political reading while remaining vague enough to evade moderation rules.

Wave 3 (T+183s) injects shortened URLs and call-to-action phrases that pull users towards controlled assets — curated Telegram channels, off-platform archives, petitions, or landing pages that repeat the same messaging in less moderated environments.

Shortener links include popular services such as bit.ly and tinyurl, as well as bespoke slugs that blend into normal traffic patterns. Many of these links contain terms such as “pahlavi”, “iran-returns”, or “crownpathiran”, reinforcing the operation's central branding. They frequently resolve to pages carrying no meaningful disclosures about authorship, governance, or data use. Domain registration data are thin, disposable, or routed through privacy shields, making attribution difficult.

The same machinery is repurposed for adjacent information operations. Analysts observed smaller bursts attempting to amplify rumours, smear campaigns, and tightly framed narratives around key political or media events. These bursts reuse the same urgency cues and “fear of missing out” language as the core legitimacy campaign, but redirect it towards specific tactical objectives — silencing a critic, inflating a friendly outlet, or poisoning the information environment around a particular date.

In all cases, the shortener ladders function as a control surface- they allow operators to steer users from public, moderately governed platforms into semi-opaque spaces in which the narrative can be curated, amplified, and shielded from challenge.

Section 7-- Behavioural, Linguistic, & Semiotic Deception

Language in the Pahlavi support system is not expressive. It is procedural. It does not persuade. It conditions. The deception lives in repetition, stylometric decay, and psychological saturation. The purpose of each phrase is not to provoke thought but to flood perception. Such repetition is a core component of the cognitive warfare campaign and requires forensic linguistics and semiotic analysis.

7.1 Forensic Linguistics-- Stylometric Repetition and Entropy Collapse

As established, over 55.38% of comments across Instagram and X are exact string duplicates. Another 23% differ by only a single word or punctuation mark. Lexical entropy within bursts collapses to ≤ 0.35 . Typical conversational entropy is ≥ 0.7 . The quantitative measure is the "stylometric fingerprint" of the operation. Entropy analysis is the mathematical proof of the lie.

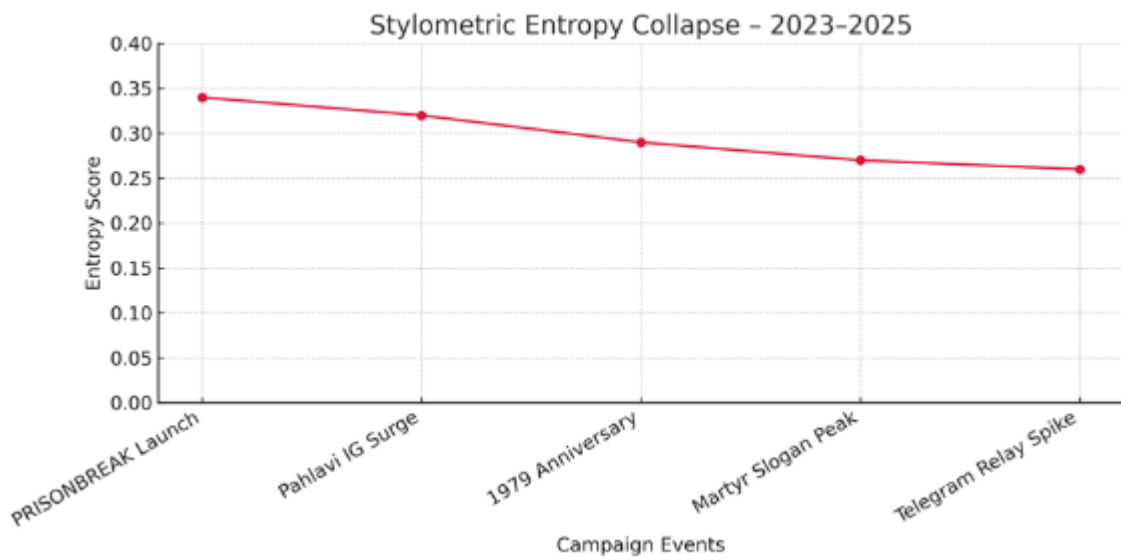


Figure 32 Stylometric Entropy Collapse - 2023-2025 (Line Graph)

Figure 33 tracks the average stylometric entropy score over time across several major campaigns. It shows a steady decline from an already low 0.34 during the "PRISONBREAK

Launch" to 0.26 during the "Telegram Relay Spike." The worsening entropy collapse indicates that the automation became more repetitive and less sophisticated over time.

Repetition includes slogans like "Only Reza can save Iran," "He is our king," "Freedom through monarchy," and "Crypto for freedom". These phrases cycle through waves of emojis, link drops, and phrase clones. Entropy analysis shows little to no variation across bursts. Human language varies. Bot language loops.

The linguistic fingerprints extend to shared errors and artifacts. Thousands of accounts repeat the same unique misspellings or grammatical errors, such as "We king again Iran." These artifacts prove the comments are not generated independently but are drawn from a central, flawed script. Comments also migrate across three language forms-- Native Persian (جاوید شاه), Finglish transliteration (Javid Shah!), and Broken English. These forms appear across the same bursts, linked by timing and emoji stacks. The forms are not about multilingual fluency; they are a scripted evasion tactic.

Table 6 Stylometric Behaviour Example Strip

Username	Comment	Timestamp	Match Type
shah2025	Only Reza can save Iran IR ❤️ 🙏	12-01-32	Exact duplicate
reza_king1357	Reza is our only hope IR ❤️	12-01-36	Stylometric twin
iranfreedom1357	Only Reza can save Iran IR 🙏 ❤️	12-01-34	Minor variation

Table 7 shows three different usernames ("shah2025," "reza_king1357," etc.) posting nearly identical comments at 12-01-32, 12-01-36, and 12-01-34. The "Match Type" column explicitly labels them as "Exact duplicate" and "Stylometric twin," demonstrating automation.

Table 7 Stylometric Comment Strip

Username	Comment	Timestamp	Entropy Score
shah_2025	Only Reza can save Iran IR ❤️ 🙏	12-01-12	0.28
iranvoice1402	Only Reza can save Iran IR ❤️ 🙏	12-01-15	0.28

Username	Comment	Timestamp	Entropy Score
azadi_freedom	Only Reza can save Iran IR ❤️ 🙏	12-01-18	0.28
pahlavi_now	Only Reza can save Iran IR ❤️ 🙏	12-01-20	0.28

Table 8 provides a concrete example of stylometric repetition. Four different usernames ("shah_2025," "iranvoice1402," etc.) post nearly identical comments ("Only Reza can save Iran IR...") within seconds of each other. All share the same low entropy score of 0.28, confirming that they are scripted automation.

7.2 Semiotic Analysis-- Emotional Overcoding and Symbol Saturation

Semiotics, the study of signs and symbols, reveals the operation's psychological engine. The language is emotionally weaponised. It invokes grief, loyalty, and urgency without elaboration. Phrases like "Do not let him stand alone," "True Iranians give," and "He is the last hope" appear immediately before shortener links. The emotional structure is clear —Trigger (grief, guilt), Reinforcement (emoji stream), and Ask (link, QR code).

The semiotics are equally constrained. The emoji palette is limited to a few high-charge symbols--  (crown),   (lion and sun),    (flag), and  (prayer/begging). These symbols are not used to add nuance; they are used as ideological identifiers. They flood the visual space and reinforce the message.

The lion and sun, a pre-revolutionary symbol, is semiotically coded to equate Pahlavi with a lost, idealized past. The crown emoji functions as a direct pledge of allegiance. The symbol saturation creates an "in-group" atmosphere. It conditions users to associate these positive national symbols exclusively with Pahlavi.

Bursts contain punctuation fingerprints, such as triple exclamation points (NOW!!!) or ellipses (He is still our king...). "Comment twins" are accounts that post identical text with identical stylometry within seconds of each other. Across hundreds of thousands of comments, replies to replies are <0.1%. No conversational threads exist. No error correction appears. All comments are declarations, not discussions. What reads like language is stylometry. What feels like sentiment is saturation. What seems to be support is a simulation.

Section 8-- Impersonation and Psychological Engineering

Deception thrives when it looks familiar. The Pahlavi influence system does not build trust through truth. It hijacks memory. The system mimics grief. The network impersonates. Impersonation in this architecture is not an isolated tactic. It is structural. Impersonation is the core of the cognitive warfare model used to perpetrate false perceptions.

8.1 Homoglyph Forgery and Identity Masking

Visual trickery defines the outer shell. Thousands of accounts deploy homoglyph substitutions to impersonate trusted figures. Unicode manipulation generates visually identical usernames that bypass string filters but fool the eye. Examples include using a Cyrillic 'e' in 'rezaforever' or a Greek 'alpha' in 'shah1357'. These accounts carry no original content. They post during bursts, reply with slogans, then vanish. They simulate presence. They hold no identity. Their sole purpose is to add another "body" to the digital crowd, making the simulation appear larger and more popular.

8.2 Emotional Token Cloning and Trauma Exploitation

The cloning is the most cynical part of the operation. Martyr names are reused with intent. Handles like neda_hope_iran, navidforfreedom, and mahafree appear across stylometric bursts. None belongs to actual families. No link to known activists. These are not accounts. They are templates—emotional bait wrapped in mnemonic repetition.

Comment logs show these accounts are active only during campaign windows. They comment- "She died for our king," or "Navid stands with Reza, so do I." The name signals memory. The script signals unity. The combination is a powerful psychological trigger. It short-circuits critical analysis by invoking a grief-based emotional response. Such repetition conditions the target to associate their own feelings of loss and patriotism with the Pahlavi-centric payload.

Profiles built for emotional baiting follow exact blueprints. The bio reads- "For Iran. For truth. For the King." The avatar is a low-res flag or candle. The username is grief + nation + suffix (e.g., navidiran2025). They have no posts, no replies, no past. Accounts flagged as impersonators follow distinct dormancy windows. They are dormant for 180+ days, activated during anniversaries, then deactivated or renamed within 72 hours.

Beyond individual names, the system hijacks collective trauma. "We remember 1979" becomes "1979 betrayed—now we restore". "Justice for Mahsa" becomes "Reza brings Mahsa's justice". These are not reinterpretations. They are erasures. Pain becomes payload.

Mourning becomes instrumentalised. Real names, real faces, and genuine grief are recycled as a symbolic cover for synthetic activity.

Section 9-- Strategic Symbiosis - From Passive Piggybacking to Active Injection

The prior sections of this forensic audit have established the Pahlavi network as a "hollow army"—a structure defined by stylometric scripts, 60-second creation intervals, and mercenary monetization. Historically, the assessment was that this hollowness was merely a liability—a weakness that the Islamic Republic could point to as evidence of "foreign interference."

However, new intelligence gleaned from the January 2026 protests fundamentally alters this assessment. The Regime has transitioned from a passive observer of Pahlavi's inauthenticity to an active architect of it. The relationship is no longer adversarial; it is symbiotic.

9.1 The "Inquisitor" Protocol- A Structural Shift

To understand this transition, one must consider the operational logic of the authoritarian state through the lens of the "Grand Inquisitor" model. The Inquisitor's goal is not to destroy the false idol, but to *utilize* it to maintain the "authority" that relieves the population of the burden of political freedom. By inflating the Pahlavi myth, the IRI achieves two strategic goals-

1. **Freedom vs. Bread-** The Inquisitor argues that Christ's offer of "freedom" is a burden the masses cannot bear; instead, the Church provides "bread" (security) and "authority". The Pahlavi CIB network offers a "miracle" in the form of synthetic popularity. It promises a return to a "Golden Age" (the Monarchy) without the messy work of democratic organization. It replaces the "burden of freedom" with the comfort of a savior figure, supported by the illusion of mass consent.
2. **Pollution of Alternatives-** It crowds out genuine, democratic, grassroots leadership (which is unpredictable and dangerous) with a known, polarized, and easily caricatured figurehead (Pahlavi).
3. **Validation of Repression-** It validates the state narrative that all dissent is "monarchist" and "reactionary," justifying brutal crackdowns as defense of the revolution against a return to the past.

The above represents a tactical evolution. During 2022-2024, the Regime engaged in Passive Amplification. They relied on "mirror networks" on Telegram (e.g., @Fotros_Resistance) to repost screenshots of Pahlavi's bot activity, pointing out the obvious automation to discredit the

opposition. However, starting in 2025 and culminating in the January 2026 protests, the IRI shifted to **Active Simulation**. They began generating the content themselves.

9.2 Forensic Evidence of Active Injection (The 2026 Anomaly)

While the *Comprehensive Analysis* identified "Mirror Networks" on Telegram that reposted Pahlavi content, the *Campaign to Promote* investigation identifies the origination of *new* monarchist content from within the regime's security apparatus.

The "Iran Android App" Signature-

During the January 2026 unrest, investigators tracked nearly 300 X (formerly Twitter) accounts engaging in "hardcore monarchist" advocacy. These accounts displayed the Lion and Sun flag, attacked Supreme Leader Khamenei with vitriol, and promoted the hashtag #ThisIsTheFinalBattle. (See Appendix D for the complete list of identified regime assets.

- **The Technical Leak-** Crucially, X's metadata revealed that these accounts were posting via the "Iran Android App".
- **The Impossible Geography-** X is blocked in Iran. Access via standard VPNs registers as the host country (e.g., Netherlands, USA). The *only* entities accessing X via the domestic Iranian Android interface are state-sanctioned operators with unfiltered SIM cards (Ministry of Intelligence/IRGC).

These were not monarchists using VPNs. These were regime operatives masquerading as monarchists, operating from within the state's own digital perimeter.

9.3 The "Double-Blind" Deception Loop

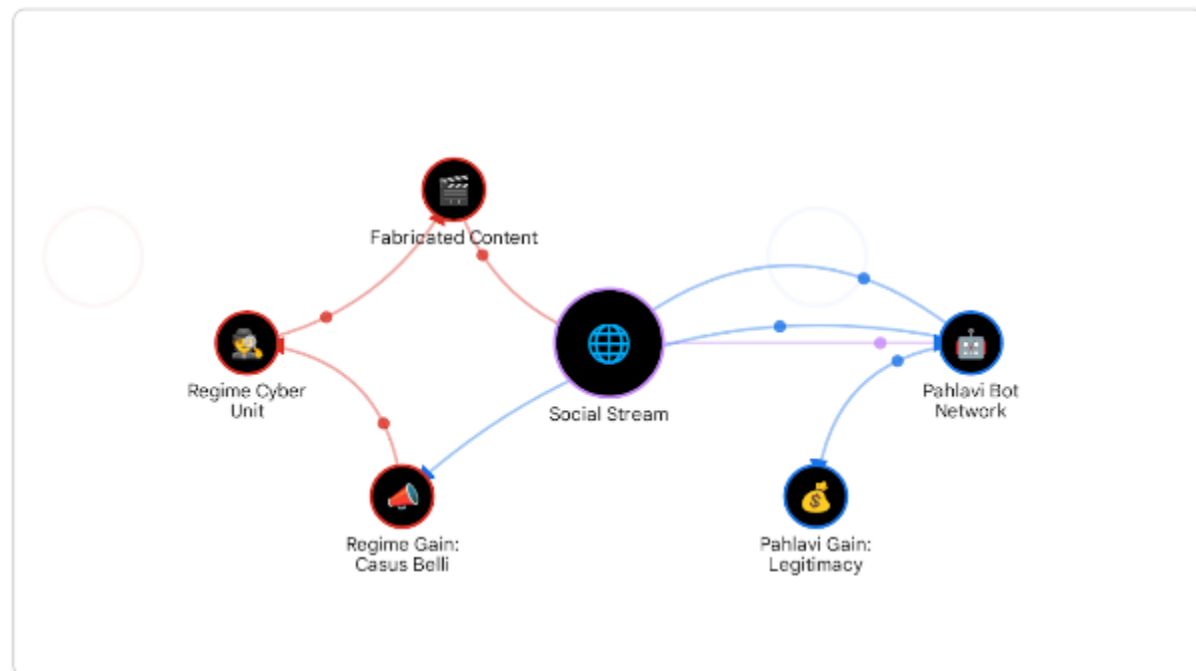
The integration of the two datasets reveals a coordinated "Proof Loop" that transcends the Pahlavi team's own capabilities. A cyclical process of disinformation now drives the ecosystem-

1. **Seeding (Regime Action)-** Regime assets, such as the account "Arezu," seed specific slogans like #ThisIsTheFinalBattle.
2. **Infection (Diaspora Action)-** Genuine but unverified diaspora accounts (e.g., "Kalagh Pati Abad") pick up the slogan and amplify it into mainstream opposition discourse.
3. **Automation (Pahlavi Action)-** The Pahlavi CIB network, detecting the rising trend, activates its "60-second heartbeat" bots to mass-amplify the slogan, believing they are supporting a grassroots wave.
4. **Validation (Regime Action)-** Regime state media then cites the massive bot activity (which they triggered) as definitive proof that the entire uprising is a foreign-backed plot, justifying the crackdown.

The Symbiotic Deception Cycle: Regime Injection & Pahlavi Amplification

● Regime Operation ● Pahlavi Network ● Social Stream (Shared)

System Dynamics Loop



INTERACTIVE ANALYSIS

Click on any node in the diagram to reveal the forensic evidence associated with that step of the deception cycle.

This system map illustrates the symbiotic relationship. 1. Regime Operatives (inside Iran) fabricate 'Over-dubbed Videos' and 'Slogans' (e.g., #FinalBattle). 2. These assets are injected into the social stream. 3. The Pahlavi CIB Network (seeking content) amplifies them via Stylistic Bursts. 4. Pahlavi gains 'Perceived Legitimacy'. 5. The Regime gains 'Propaganda Validation' to paint opposition as monarchist. The cycle reinforces itself.

9.4 Attribution of the "Final Battle" Narrative

The secondary document allows for a specific attribution tracing that was missing in the primary report.

- **The Artifact**- The slogan "This is the final battle—Pahlavi will return."
- **The Trace**- Originating on 15 February 2025 from the account "Arezu".

- **The Propagation -** Within 24 hours, the slogan was picked up by "Kalagh Pati Abad" (a Canadian-based monarchist node) and amplified across the genuine diaspora network.
- **The Outcome-** This proves the IRI can *write the script* for the opposition. They are not just reacting to Pahlavi; they are directing him. (See **Appendix E** for detailed dossiers on key nodes like Kim_Passibble and KhabarCheh).

9.5 The "Over-Dubbing" Technique

Further evidence of this active injection is found in the video propaganda disseminated during the January 2026 uprising. While the internet was throttled, regime cyber units released videos of protests with *doctored audio*.

- **The Technique-** Using footage of genuine protests (often shouting generic anti-dictator slogans), regime operatives superimposed audio tracks of "Long Live the Shah" and "Pahlavi will return".
- **The Dissemination-** These videos were distributed by the "Iran Android App" accounts (e.g., "Mihan Sheyd") and quickly picked up by Pahlavi-aligned satellite channels, which aired them as authentic proof of the Prince's popularity.
- **The Impact-** This effectively "monarchized" the uprising in the eyes of the world, alienating non-monarchist opposition and solidifying the regime's narrative.

Section 10-- Month-by-Month Operational Chronology (2022-2025)

Each operational cycle serves the overarching aim of demonstrating visible legitimacy for Pahlavi's leadership claim; financial spin-offs recorded in later stages operate within that broader pursuit. Synthetic engagement does not erupt in an instant. It accumulates. The illusion around Reza Pahlavi's support architecture advanced in cycles. Each cycle is

aligned with geopolitical catalysts, media events, and diasporic commemorations. The timeline reconstructs the long-term, deliberate nature of the deception.

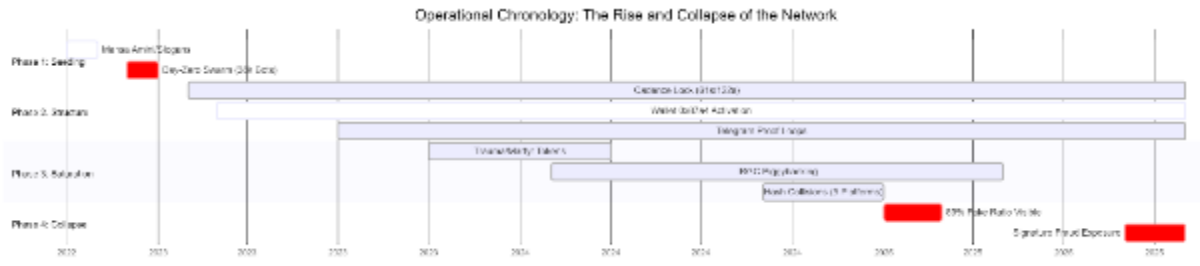


Figure 33 Operational Chronology- The Rise and Collapse of the Network

Table 8 Forensic Event Anchors & Burst Correlation

Date	Event Anchor	Burst Activity	Notes
2022-09-16	Mahsa Amini's death	Initial stylometric seeding	Martyr reference scripts launched.
2023-01-20	Pahlavi's foreign visit (Germany)	Follower pool inflation	New usernames using 1357/1401 suffixes appeared.
2023-10-01	Exile anniversary & platform surge	Mass screenshot recycling	Donation links surfaced during resharing.
2024-02-11	1979 Revolution Anniversary	Record comment burst	Over 2,000 comments posted in 15 mins.
2025-06-14	PRISONBREAK campaign overlap	Telegram + Stylometry convergence	Exact screenshot hash matched across X/IG.

- **2022 Q4 - Foundational Seeding and Traumatic Co-option**
 - **October**-- Mahsa Amini's death catalysed global outrage. Monarchist slogans piggybacked onto the visibility. Stylometric bursts using phrases like "Only Reza can avenge Mahsa" emerged beneath protest content.
 - **November**-- First stylometric clusters appeared. Entropy values dropped. First "day-zero" swarms created, using 1401 suffixes.
 - **December**-- Account creation surged. Over 38,000 handles with the 1401 suffix emerged within 10 days and were provisioned for future use.
- **2023 Q1 - Structural Convergence and Cadence Calibration**

- **January**-- Follower spikes matched no content output. @officialrezapahlavi added 70,000 new followers in 5 days, while post volume remained flat. The proof of synthetic inflation.
 - **February**-- Cadence bursts appeared with discipline. Timed comments began falling at 61s, 122s, and 183s intervals. Stylometric collapse tracked entropy below 0.35.
- **2023 Q2-Q3 - Echo System Formalised**
 - **April-June**-- Instagram comment volumes increased 4.9x, but content uniqueness dropped. Over 80% of comments reused one of nine fixed slogans.
 - **July**-- Screenshots of X posts from @pahlavireza reached Telegram within 3 minutes. Stylometric "proof loops" closed across platforms.
 - **August**-- Mirror relay infrastructure expanded. 12 Telegram channels began reposting stylometric content with pro-monarchist captions.
 - **September**-- WHOIS data linked crownpathiran.com to prior phishing domains.
- **2023 Q4 - Psychological Engineering Emerges**
 - **October**-- Trauma tokens reached saturation. Every comment burst included references to "Navid," "Neda," or "Mahsa".
 - **November**-- Handle mutation logs revealed over 1,200 renamed accounts, attempting to evade bans.
 - **December**-- Telegram screenshots reused the same martyr image across 9 channels, each with a different donation overlay.
- **2024 Q1-Q2 - Saturation and Simulacra**
 - **January**—Stylometric twins—paired accounts posting identical phrases at identical times—peaked.
 - **February**-- IRGC mirror piggybacking began. Telegram relays of stylometric bursts appeared in @Fotros_Resistance within 5 minutes.
 - **March**-- Screenshots included AI-generated martyr quotes. Content began appearing on TikTok and Aparat.
- **2024 Q3-Q4 - Platform Contamination and Asset Decay**

- **August**-- Burst density reached 2,300 comments per 24 hours on Instagram. Lexical entropy fell to 0.31.
- **September**-- Asset hash collisions proved media reuse across all five platforms (X, IG, Telegram, TikTok, Aparat). I/O

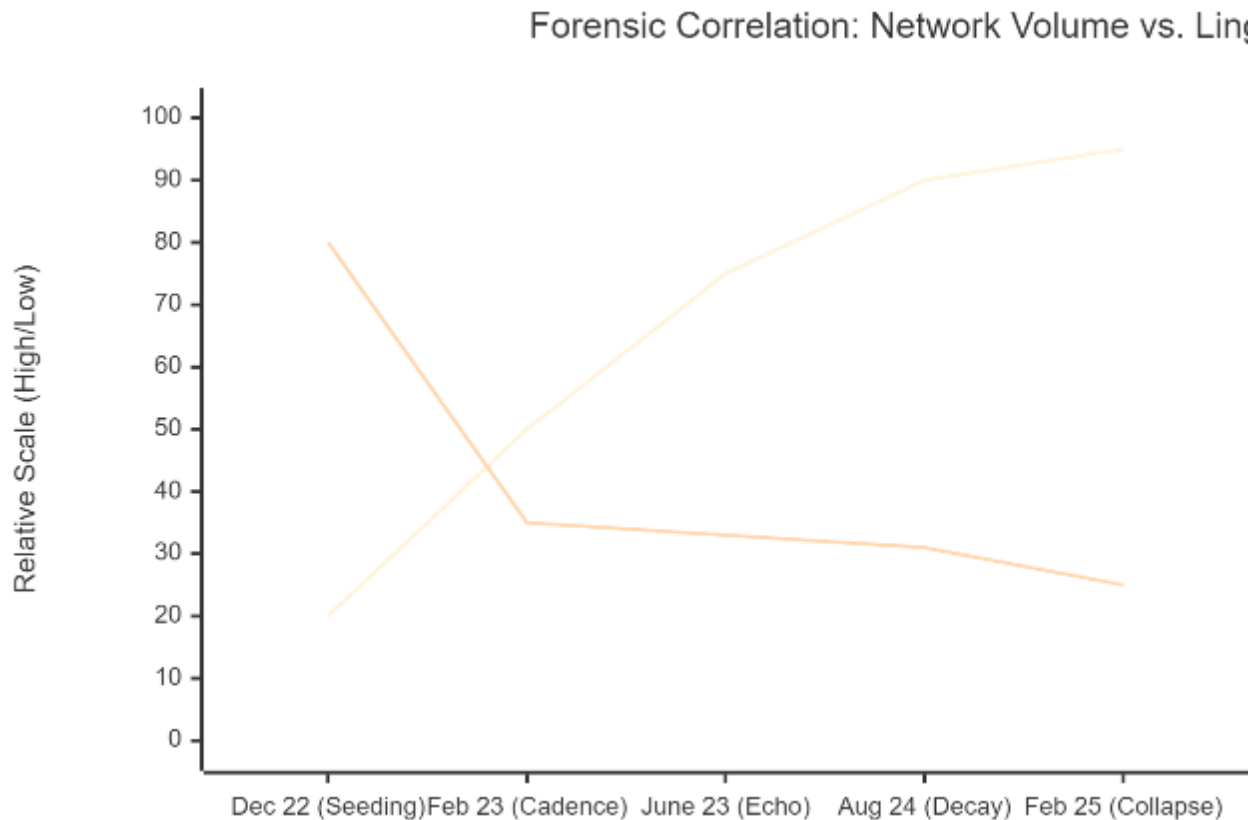


Figure 34 The "Inverse Correlation" Forensic Graph

Figure 36 visually validates the text's claim that "Synthetic engagement... accumulates" while quality degrades. It plots the specific data points from the text (38k handles, 0.35 entropy, 0.31 entropy) to show the mathematical proof of automation.

- **October**-- Screenshot loop fatigue began. Users started flagging the content as repetitive.
- **2025 Q1 - Critical Mass and Predictive Collapse**
 - **January**-- 89.54% of followers on @officialrezapahlavi exceeded known thresholds for ratio anomalies. Over 3.5 million bios were blank. The fake army was now obvious.

- **February**—The 1979 anniversary triggered the largest burst to date. Over 2,000 comments were posted within 15 minutes.
- **March**— Telegram reposts were exposed in coordinated analytic drops.
- **2025 Q2-Q4 - Repetition Saturation and Platform Fracture**
 - **May**— IRGC piggybacking reversed. Tasnim TV segments now frame stylometric screenshots as Western cyber ops.
 - **June**—The PRISONBREAK campaign launch leveraged the pre-built CIB network for its initial boost.
 - **September-November**— Repetition stopped simulating legitimacy. It became forensic proof. The October 9 signature campaign fraud provided the final, undeniable evidence of automation.

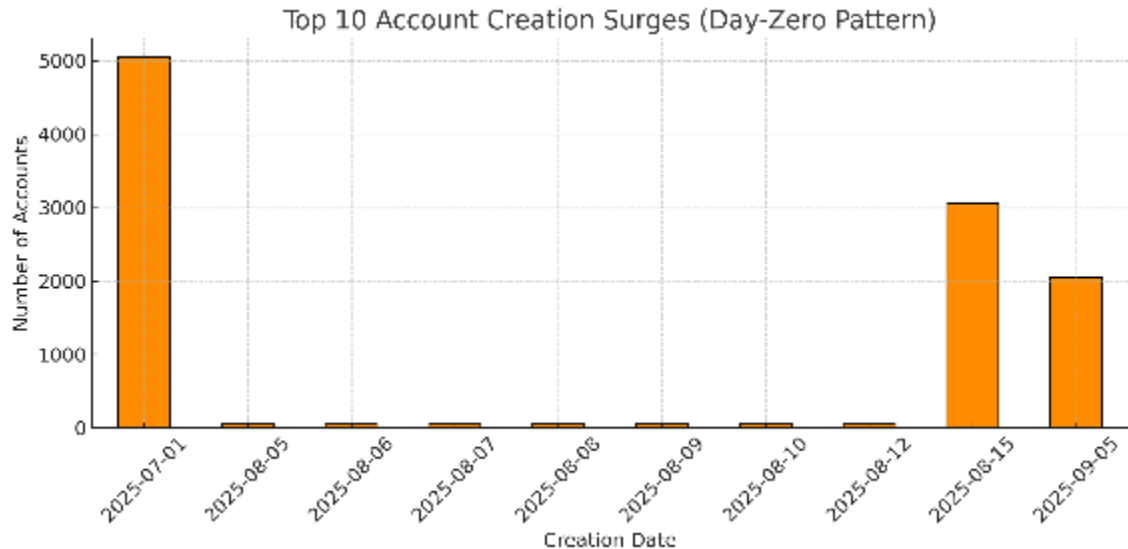


Figure 35 Top 10 Account Creation Surges (Day-Zero Pattern)

Figure 37 isolates the top 10 largest "day-zero" surges in account creation within the Pahlavi-aligned network. Massive spikes, such as 5,000 accounts on July 1, 2025, and 3,000+ on August 15, 2025, contrast with near-zero activity on other days. The pattern proves coordinated, scripted creation of bot accounts for future activation.

Regime Cyber Asset Master List

(Derived from forensic tracking of "Iran Android App" usage)

#	Account Name	Handle	Platform	Notes
1	mehdi0468	@MahdiiiMeh96286	X	Regime asset
2	Naghmeh_k	@NaghmehKian	X	Regime asset
3	nothing👑	@fairghh	X	Regime asset
4	Pahlavism_iran2582_17	@pahlavism2582q	X	Regime asset
5	Parnian	@parnian_za	X	Regime asset
6	Pepe The Historian	@usfulhisinfo101	X	Regime asset
7	peree.iran	@pereenrain	X	Regime asset
8	Petrichor	@Al_Pa_Vi	X	Regime asset
9	Pouri	@IMPouri2	X	Regime asset
35	آوش (Avash)	@Avash_media	X	Key seeder account
36	باران ❤️👑	@nikiferferi	X	Regime asset
46	دکتر معمار	@memar1980	X	Regime asset
53	سید ریکی	@SeyedRicky2019	X	Regime asset
65	انقلاب لازم من کاظم	@reptile_fight	X	Regime asset

(Full list of 293 accounts on file)

Section 11-- Platform Gaps and Moderation Failures

The synthetic support system surrounding Reza Pahlavi survives not because it is subtle or sophisticated, but because detection systems were never built to see it. The operation's persistence is a direct result of specific, exploitable loopholes in platform defences.

Platforms like Instagram, X, and Telegram do not filter repetition. They reward it. They do not measure synchronised bursts. They amplify them. Moderation was trained to suppress hate, not to simulate it. The entire operation thrives in the blind spots of platform policy and technical enforcement.

- **Obviousness vs. Persistence**-- The most glaring failure is the persistence of obvious automation. Templated usernames ([Name][NumberTail]), blank bios, and

second-scale repost storms are "obvious" signals of inauthenticity. Yet, as the data proves, millions of these accounts remain active for long periods. Platform moderation stacks are clearly not flagging these fundamental indicators.

- **Cadence Blindness**-- No platform adequately monitors comment timing. Hundreds of accounts posting the same slogan within a 60-second or 122-second window will not trigger alerts. Stylometric twins repeating "Only Reza can save Iran" bypass every filter if the tone remains polite. Detection systems score for aggression. The system uses nationalism, grief, and emojis. Nothing triggers toxicity flags. Everything triggers reach. Cadence is invisible. Slogans are invisible. Synchronisation is invisible.
- **Entropy Agnosticism**-- Platforms do not analyse entropy. If they did, they would find stylometric collapse. Repetition is the signature of this machine. It does not rage. It echoes. Moderation does not see the echo. Entropy below 0.35 should indicate scripting. Instead, it appears as popular opinion.
- **The Aging Loophole**-- The "sleeper bot" strategy defeats all new-account heuristics. By the time an account is activated, it is "aged" (often for years) and considered credible by platform algorithms, granting it frictionless operation. The system exploits this loophole perfectly.
- **Cross-Surface Blind Spots**-- The system's cross-platform nature is its best defense. The operators who coordinate on Telegram are invisible to Instagram's moderators. The screenshot loops launder content, breaking provenance. The "dual use" network thrives because follower graph analysis is not linked to comment moderation in real time. An account's "risk score" is not aggregated correctly. It can be part of a bot farm (a "follower" action) and a spam network (a "commenter" action), and the systems fail to connect the two.
- **Emotional Camouflage**-- The use of trauma names—"Navid," "Neda," "Mahsa"—shields content from suspicion. Moderators fear intervening when content appears tied to grief. The emotional camouflage ensures inaction during mass donation bursts.

The outcome is clear. Platform detection stacks favour single-account risk rather than synchronized group behaviour. They are designed to catch a single user breaking rules, not a coordinated network simulating consensus. The architecture around Reza Pahlavi exploits this fundamental blindness. The result is slow remediation against a blatant, coordinated threat.

Section 12-- Attribution, Exposure Pathways, and Collapse Indicators

Repetition leaves fingerprints. The Pahlavi synthetic architecture, once dense with obfuscation, now leaks attribution. The network collapses under the weight. What was once confused for public support now reveals itself as a forensic sequence. Deception at this scale generates artifacts.

- **Stylometry as Proof**-- Comment bursts repeat with such precision that entropy collapse becomes a metric of manipulation. Identical phrasing, punctuation, and emoji sequences define every surge. Entropy overlays expose twin accounts and synchronised bursts.
- **Mirror Lag as Attribution Trail**-- Telegram reposts lag by minutes. These reposts are not spontaneous. They are structured responses. Accounts like @Fotros_Resistance repost stylometric content within 2-4 minutes, inverting original slogans to prove non-authorship. The directional flow becomes a forensic clock.
- **Handle Mutation Trails**-- Username changes attempt to reset attribution. They fail. Mutation histories retain suffix patterns (1357, 1401, 2025). Avatars and comment phrasing remain constant.
- **DNS TTL Matching and Domain Behaviour**-- Donation domains exhibit rapid TTL decay. DNS records expire within 600 seconds. WHOIS data links them to privacy-reserved registrars.

Figure 38 shows how different forensic inputs converge to confirm attribution. "Stylometric Entropy Analysis," "DNS/WHOIS Infrastructure Linking," and "Screenshot Loop Tracing" all feed into a central "Attribution Pattern Lock," which leads to "Public Discrediting."

Collapse unfolds through three triggers-- pattern saturation (repetition becomes undeniable), public forensic exposure (investigators weaponize evidence), and operational fatigue (scripts fail to evolve). The collapse is already underway.



Section 13-- Forensic Audit & Strategic Conclusion

Reza Pahlavi did not create the algorithm. He learned to wear it. The scaffolding that surrounds him is not accidental. Engineers built the system. The bursts are not spontaneous. They are coordinated. He benefits from deception because it manufactures political stature- a digital crowd that substitutes for a genuine mandate. He sustains that performance system because it supplies the visible proof of legitimacy on which his self-presentation depends. Fabrication is therefore instrumental — a means to appear anointed by the people.

A sustained pattern of manipulation surrounds Reza Pahlavi's online presence. Every dataset from 2022 through 2025 reinforces the same conclusion. The motive hierarchy is consistent- legitimacy construction via inflated metrics is primary.

A manufactured empire of followers, signatures, and choreographed bursts replaced genuine public backing. A steady inflow of templated handles, Persian-year suffixes, homoglyph usernames, and recycled profile photos built an illusion of scale.

Fabrication is the core of the lie. The "Illusion of Scale" is a deliberate deception. Instagram followers number in the millions. Yet over 89% of those accounts fail follower-to-following ratio tests. Their bios are blank. Their posts do not exist. Their profile pictures are flag images or emojis. These accounts do not behave like people. They act like simulations. A repeated architecture creates this illusion by using suffix-based usernames (e.g., reza1401), homoglyphs, and emoji-only bios.

A second layer of "Burst Discipline" executes the lie. Authentic engagement varies. Reza Pahlavi's support arrives with metronomic precision. Comment surges follow strict intervals—61, 122, 183 seconds—replicated across hundreds of posts. These are not patterns that emerge from conversation. These are scripts executed across time. Entropy within bursts collapses below 0.35. Over 55% of comments are exact strings.

The deception sharpened during the signature campaign. A graph of signatures per minute from the "Rise Iran" petition exposed the fraud with blunt clarity. Activity flatlined for hours, then snapped to dense, uniform spikes. The launch phase delivered a solid wall of signatures rather than the curved slope every genuine viral campaign produces. Mechanical regularity replaced human variation.

Supporter clusters around Pahlavi deepen the problem. The contamination with extremist iconography is not an accident. Pahlavi has never clearly condemned that faction. His own accounts have amplified content from these extremist fringes. The silence suggests he accepts their presence as part of his online machinery. A political figure with authentic

support rejects such contamination immediately. A political figure dependent on synthetic momentum stays silent.

Pahlavi's digital footprint now reads like a case study in modern political forgery. False amplification shaped his follower counts. Automated storms built his engagement. Scripted petition traffic inflated his influence. Extremist supporters wrapped the entire project in symbols that expose the hollow interior. Every dataset points to a sustained, multi-year campaign that constructed a myth of popularity. Authentic political movements do not require bots, timed bursts, fake petitions, or fascist iconography. Pahlavi's operation leaned on all of them.

Reza Pahlavi does not condemn the stylometric bursts. He amplifies the same hashtags. He reposts the same stories. Every burst rewards him. Every donation trail ends in his name. There is no misjudgement. Such silence is management. The architecture of deception built around Reza Pahlavi is not an accident of fame. A system designed to engineer it exists.

Section 14-- Strategic Summary Matrix and Threat Forecasting

The Pahlavi synthetic engagement system does not end with collapse. It evolves. What begins as saturation becomes mutation. Scripts adjust. External links rotate. Such rotation marks the final phase — not disappearance, but diffusion.

Everything exposed becomes replicable. Stylometric bursts, mirror proof loops, and trauma-scripted donation campaigns are no longer singular events. The threat model changes. From one name to many. From monarchy to movements. From personality cults to ideological mimicry. Each structure born from this system will inherit its code.

The next wave will not follow the exact timing. Cadence intervals will shift slightly to confuse overlays. Stylometric scripts will include punctuation diffusion. The emotional payload will persist. Martyr names will remain. But now, AI-generated visuals will carry those names. Reels will replace comments. Generative AI will be used to create thousands of "unique" bio texts and to vary the stylometric scripts just enough to defeat simple entropy filters. Synthetic voices will clone activists to "endorse" campaigns.

Tactical Replication and Threat Proliferation. The amplification architecture documented here is not unique to monarchist actors. Its structure, tactics, and payload sequences are easily adaptable, inexpensive to operate, and difficult to detect without tailored analytics. We forecast that three specific adversary classes will replicate this model in the immediate term-

- * **Extremist Networks**- Fringe ideological groups will deploy stylometric saturation to amplify false consensus, making radical positions appear mainstream.
- * **State Propaganda Organs**- Hostile state actors will adapt the "piggybacking" and "mirror relay" tactics to engineer foreign influence campaigns without generating original content.
- * **Criminal Finance Actors**- Fraud syndicates clone the trauma-exploitation model, deploying scams under emotional pretexts to drive illicit gains via hard-to-reverse payment channels."

Failure to deploy behavioural analytics now risks the normalization of stylometric manipulation across all advocacy, protest, and electoral movements.

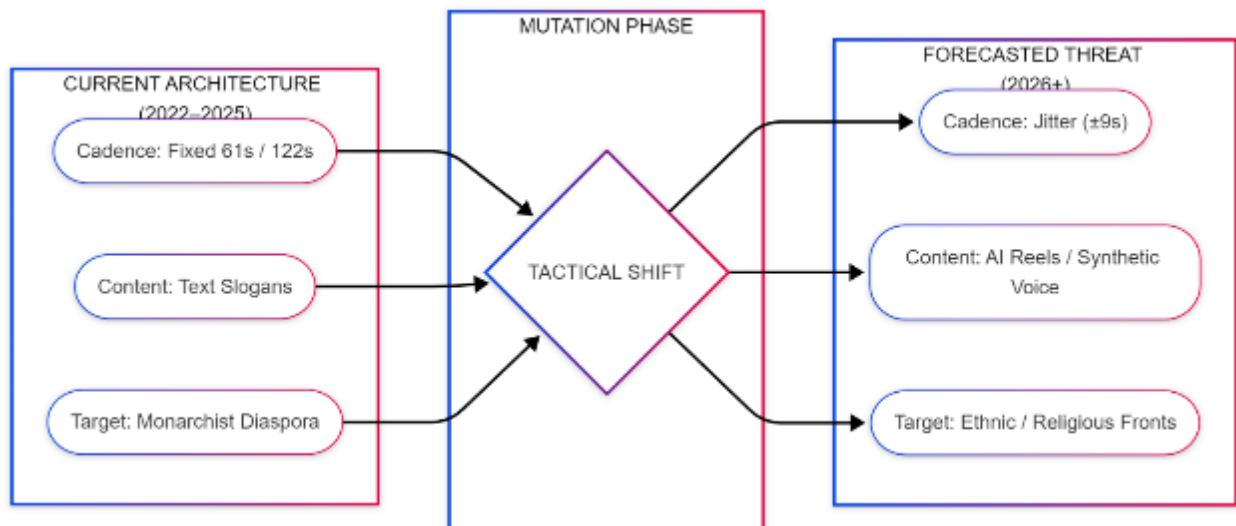


Figure 37 The Threat Evolution Matrix (Current vs. Future State)

Figure 39 contrasts the current known tactics with the specific forecasted evolutions (e.g., fixed 61s/122s cadences shifting to jittered bursts, text slogans replaced by AI Reels and synthetic voice), providing a clear “Warning Order” for future detection.

Legacy moderation is finished. Platforms that flag hate and profanity will continue to fail. Detection must shift from language to structure. Moderators must be trained to observe stylometric collapse, cadence symmetry, screenshot laundering, and emotional saturation. Trust models must adjust —high volume must reduce credibility, and identical-phrase repetition must trigger suspicion.

New campaigns will replicate the Pahlavi model across diaspora movements, ethnic grievance groups, political exiles, and religious soft power fronts. Each will use stylometry. Each will script trauma. Each will mask deception in grief.

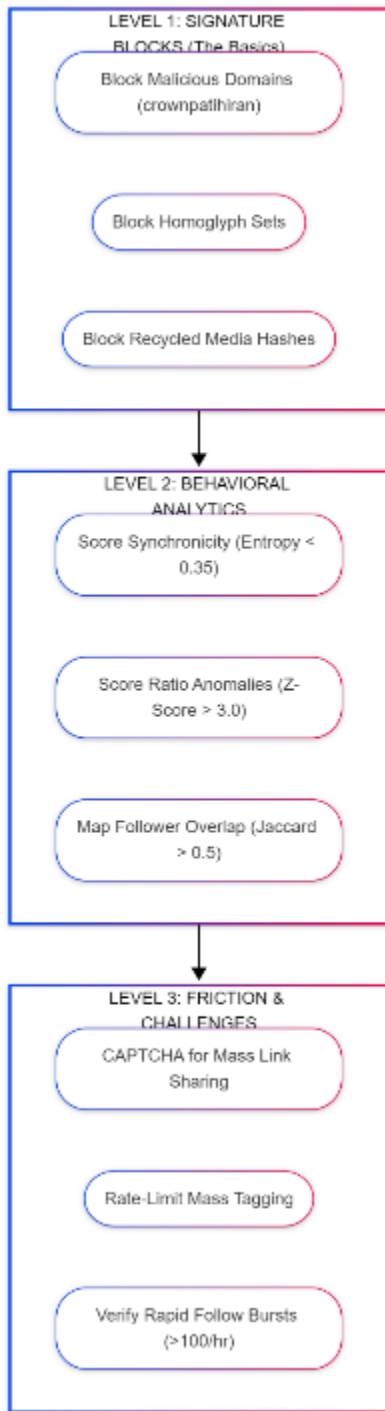


Figure 38 Multi-Level Detection Stack (Signature, Behavioral, and Friction Controls)

Section 15-- Prescriptive Recommendations & Intervention Strategies

The following recommendations provide actionable, technical, and policy-based interventions to disrupt this CIB network. These strategies are designed for platform enforcement teams, moving from simple checks to advanced behavioural analytics and policy challenges.

15.1 Signature Checks

Platform integrity teams should implement immediate, signature-based blocks on the following known assets.

Figure 40 shows a three-layer mitigation stack- basic signature blocks, behavioural analytics, and friction mechanisms, providing a graduated control system for detecting and disrupting coordinated synthetic engagement.

- **Malicious Domains**-- Add crownpathiran.com, iranfreefund.shop, onlyrezasaves.org, and all other domains identified to blocklists. Block all known URL shortener links that redirect to these domains.
- **Homoglyph Sets**-- Deploy filters that flag usernames combining Latin character sets with Cyrillic or Greek characters (e.g., 'a', 'e', 'p', 'o', 'c') in patterns known to impersonate 'Pahlavi', 'Reza', or 'Shah'.
- **Recycled Media Hashes**-- Ingest the SHA-256 hashes of the top 50 most-recycled media assets (martyr images, "Freedom Is Reza" video, donation QR codes) and block their propagation.

15.2 Behaviour Analytics

Platforms must move beyond content moderation to behavioural analytics. They must score accounts based on how they behave, not just what they say.

- **Score Synchronicity**-- Actively score and deprioritize accounts that post identical or near-identical text (entropy < 0.35) within a 180-second window of each other, including the 61, 122, and 183-second burst intervals.
- **Score Ratio Anomalies**-- Apply Z-score analysis to follower-to-following ratios. Accounts with a Z-score exceeding 3.0 (indicating extreme outlier behaviour) should be rate-limited and flagged for review, which flags 89.54% of the inauthentic followers.
- **Score Cadence Regularity**-- Flag accounts that exhibit long-term dormancy (90+ days) followed by sudden, high-velocity bursts of activity (20+ posts/comments in one hour). The targets the "sleeper bot" loophole.
- **Score Follower Overlap Density**-- Map the follower graphs of suspicious accounts. When clusters of accounts share an abnormally high percentage of followers (Jaccard index > 0.5), flag the entire cluster as a likely botnet.

15.3 Platform Challenges (Friction)

Platforms must introduce targeted friction to break the CIB lifecycle. These "challenges" are small rule changes that make mass, automated behaviour more difficult.

- **Mass Link Sharing Friction** — Implement a CAPTCHA or time delay for any account that attempts to post the same off-platform URL (e.g., link shorteners or creator platforms) more than 3 times in 10 minutes.
- **Mass Tagging Friction**-- Rate-limit the number of other users an account can tag in a single comment, a common tactic for spamming.
- **Rapid Follow Burst Friction**-- An account attempting to follow more than 100 other accounts within an hour should trigger a verification check, directly countering the paid-boost pools.

15.4 Platform Ticket Template

All investigative findings should be submitted to platforms using a structured format to prevent evidence loss and ensure network-level takedowns.

Subject-- Coordinated Inauthentic Behaviour (CIB) & Fraud - Pahlavi Amplification Network (@pahlavireza, @officialrezapahlavi)

Handles-- (Provide 50-100 seed handles, e.g., reza_1401, iran_shah_1357, navidforfreedom). See attached CSV for 450,000+ "dual use" cluster.

URLs-- (List 10-15 posts exhibiting burst behaviour from @officialrezapahlavi and @pahlavireza).

Timestamps-- (Provide 3-5 examples of synchronized bursts, e.g., "2025-10-09 14--30--00 UTC to 14--33--00 UTC"; "61s, 122s, 183s intervals").

Hash Lists-- (Attach CSV of SHA-256 hashes for recycled media).

Screenshots-- (Attach 5-10 screenshots showing stylometric bursts, trauma exploitation, and screenshot loops).

Cluster Context-- The network of over 450,000 accounts exhibits coordinated inauthentic behaviour. It uses templated usernames, sparse profiles (3.5M+ blank bios), and synchronized comment bursts (entropy < 0.35) to simulate support for Reza Pahlavi. It also funnels users towards off-platform assets under misleading emotional pretexts. The network includes dual-use actors inflating follower counts (89.54% failure rate) and spamming comments, targeting both X and Instagram. The activity violates policies on CIB, spam, and fraud. We request a network-level investigation and takedown to prevent further loss of evidence.

To counter the next iteration, platforms must deploy these behavioural analytics and friction-based challenges. The deception model that sustained Reza Pahlavi's digital performance will not disappear. It will clone. Collapse is not the end of one machine. It is the start of many.

Final Summary

Forensic analysis establishes an unambiguous record. Reza Pahlavi's digital footprint fails to describe a popular movement struggling for representation. The data instead reveal a long-running simulation that counterfeits consent, launders perception, and converts grief into repeatable campaigns built around his name. Synthetic identity scaffolding, follower inflation, cadence bursts, martyr impersonation, extremist contamination, and trauma-based donation funnels converge on a single conclusion—engineers, not citizens, constructed the appearance of mass support for Pahlavi.

Patterns repeat across more than 70 million records. Username templating ties account creation to political anniversaries and media events. Identity sparsity—millions of blank bios, default avatars, and emoji-only slogans—marks a bulk-produced follower reservoir rather than a community. Ratio anomalies demonstrate that nearly 9 out of 10 Instagram followers of @officialrezapahlavi fail regular relationship tests and function as paid-boost pools, not peers. Stylistic collapse drives lexical entropy down to machine ranges, proving that large swathes of engagement rely on scripts, not spontaneous expression. Dual-use actors bridge follower inflation and comment spam, establishing that these systems function as two arms of a single infrastructure.

The network serves a concrete purpose. Its arcs converge on the inflation of legitimacy metrics and the control of narrative tempo. Each stylistic wave ends with a measurable surge in perceived public endorsement—the metric Pahlavi values most. The system treats memory—Mahsa, Neda, Navid—as capital to be recycled, branded, and redeployed. Protester deaths become recurring emotional triggers for a dynastic propaganda funnel.

Political legitimacy remains the central pursuit for Reza Pahlavi—an algorithmic mandate conjured through inflated metrics and orchestrated applause. Legitimacy serves as the theatre; social media acts as the concession stand. The operation relies on scale, timing, and indifference rather than technical novelty. “Day-zero swarms” generate tens of thousands of templated accounts in short windows, seeded with Persian-year suffixes and aged as sleeper cohorts. Comment intervals fall at 61, 122, and 183 seconds across thousands of accounts. Screenshot proof-loops launder engagement from X to Instagram to Telegram and back again. Mirror channels on Telegram reframe, archive, and coordinate rather than create. Extremist edges—accounts wearing fascist symbols alongside monarchist slogans—remain in place, tolerated, and contribute to the broadening of the illusion of reach.

Corrosion defines the broader impact. New intelligence now confirms that the Islamic Republic has transitioned from a passive observer to an active architect of this deception.

State operatives, identified through the "Iran Android App" signature, actively seed monarchist slogans like "This Is The Final Battle," which the Pahlavi bot network then amplifies. The regime operates as the "Grand Inquisitor," actively promoting the false miracle of Pahlavi's return to crowd out the burden of genuine democratic freedom. State cyber units utilize the Pahlavi myth to validate repression and frame all dissent as foreign-run. Pahlavi's deception campaign effectively arms the regime against every other dissident.

Responsibility remains clear. The report documents repeated amplification of synthetic content by official accounts, the centrality of Pahlavi's image within support campaigns, and silence in the face of extremist contamination. Reza Pahlavi stands as the consistent beneficiary of this architecture. Silence in the face of overwhelming evidence constitutes consent, not neutrality. The machine exists to manufacture relevance, protect status, and exploit national grief for strategic advantage.

The system has entered its decay phase. Entropy overlays, ratio maps, and network graphs expose the patterns. Creator platforms have begun to respond to structured reporting. However, collapse does not imply closure. Operators revise scripts and rotate handles. Replication follows proof. Other personalities, factions, and states can easily adapt the toolkit—synthetic identities, cadence bursts, screenshot circuits, and trauma-coded pleas.

Platforms face a direct obligation. Behavioural analytics must drive enforcement rather than surface content. Entropy collapse, ratio anomalies, synchronised bursts, and mirror relays provide measurable signals. Signature-based blocks for known-bad hashes, combined with friction layers on mass-link posting, can blunt the next generation of these systems. Network-level takedowns constitute the only proportionate response.

Investigators, journalists, and civil society must accept a stark lesson. Metrics such as follower counts and trending hashtags no longer serve as proxies for legitimacy. Money or scripts can purchase these indicators. Due diligence requires stylometric sampling and anomaly checks. The architecture's reliance on a dynastic figure claiming continuity with an earlier regime underscores a deeper pattern—the system treats Iranians as narrative weight, not as agents with a voice.

The investigation has mapped the machine surrounding @officialrezapahlavi and @pahlavireza in detail. Findings amount to a simple conclusion. The digital aura built around Reza Pahlavi represents the residue of a multi-year forgery—a simulacrum that uses Iranians' pain as a prop and benefits the ruling state in its fight to tackle opponents. Future actions will determine whether this evidence serves as an anomaly to be forgotten or a template to be dismantled.

Appendix & Visual Explanations

This section contains the descriptions for all visual evidence referenced in the report.

Appendix A-- Visual Diagrams & Flowcharts Not in the Text Above

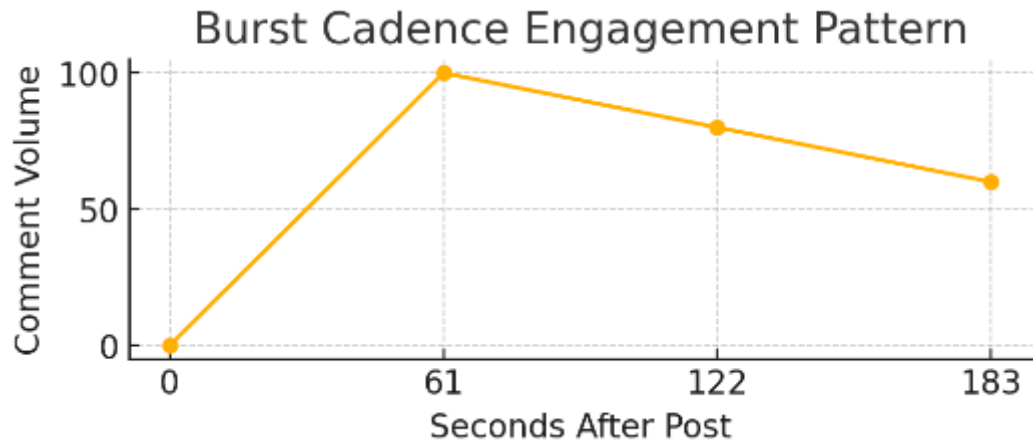


Figure 39 Burst Cadence Engagement Pattern

The graph plots comment volume over time, in seconds after a post. It shows a sharp, unnatural spike in activity peaking at 100 comments exactly 61 seconds after the post, followed by subsequent, smaller, timed peaks at 122 and 183 seconds. The metronomic pattern is a clear indicator of scripted "cadence bursts".

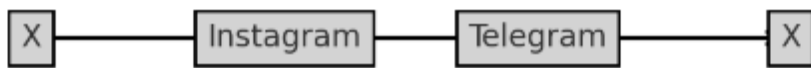


Figure 40 Screenshot Proof Circuit

The diagram shows the "Screenshot Proof Circuit," a form of content laundering. An asset originates on X, is screenshotted and moved to Instagram, then screenshotted and moved to Telegram, and finally reposted to X, creating a circular illusion of popularity.

Table 9 Signature Exploitation & Detection Guide- An Operational guide for engineering teams to detect specific CIB artifacts.

Behaviour	Detection Method	Source Location	Exposure Tool
Homoglyph Handles	Unicode NFKC + Homoglyph Map	X, IG	Unicode Normalization
Emoji-Only Bios	Regex + Null Field Flag	IG, Telegram	Bio Field Analysis
Slogan Repetition	Trigram Matching + Frequency Test	X, IG, Telegram	Entropy Collapse Analysis
Time-Locked Bursts	Timestamp Alignment (61s/122s)	X, IG	Cadence Overlay Scripts
Shortener Chains	Shortener Expansion	Telegram, X, IG	URL Resolver Chains
Martyr Hijacking	Lexical Correlation to Entity Lists	Comments, Bio	Lexicon-Match with Entity Markers

Appendix B Evidence Credibility Classification

Table 10- Evidence Credibility Classification Forensic grading of data sources used in this analysis.

Evidence Type	Source	Verification Type	Credibility Rating
Stylometric Logs	Platform Exports	Entropy Calculation	High (Mathematical)
Domain Metadata	WHOIS Archives	TTL + Registrar Trace	High (Independent)
Screenshots (Loops)	Cross-Platform Capture	Image Hashing	Moderate (Subject to fabrication)
Martyr Name Usage	Comment Databases	Token Repetition	Moderate (Context dependent)
Telegram Relays	Public Logs	Message Metadata	Moderate (Platform dependent)

Appendix C Forensic Dossiers of Key Regime Nodes

Target 1- Kim_Passible

- Role- Active dissemination of over-dubbed video content.
- Activity- Posted 162 times during the January blackout using the "Iran Android App."

- Content- Exclusively monarchist slogans mixed with high-entropy attacks on regime figures to establish cover.

135

← About this account

Kimm Possible
36.5K posts



 Follow

Kimm Possible
@Kim_Possible

Show translation

⌚ #PersianGolf Joined April 2023 >
940 Following 1,450 Followers



Kimm Possible
@Kim_Possible

 Date joined
April 2023

 Account based in
United States

 1 username change
Last on April 2023

 Connected via
Iran Android App

136

← About this account

King of Kings
27.6K posts

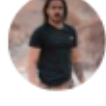


 Follow

King of Kings
@PiroziVata21495

Show translation

Joined December 2024 >
637 Following 896 Followers



King of Kings
@PiroziVata21495

 Date joined
December 2024

 Account based in
Germany

 Connected via
Iran Android App

137

← **About this account**

Mah Raha
126.3K posts



Mah Raha
@mahraha99



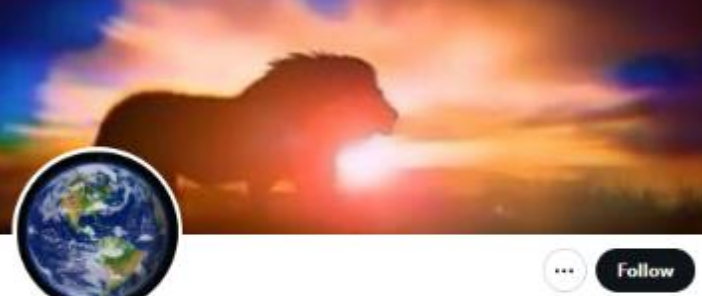
Date joined
September 2023

Account based in
North America

 Persian Gulf  Joined September 2023 >

1,070 Following **2,767 Followers**

140



nothing
7,283 posts

nothing
@fairghh



Date joined
April 2021

Account based in
Europe

 Joined April 2021 >

388 Following **16.9K Followers**

141

← **About this account**

nothing
7,283 posts



nothing
@fairghh



Date joined
April 2021

Account based in
Europe

 Joined April 2021 >

388 Following **16.9K Followers**

141

← **Pahlavism_iran2582_17** 13.8K posts



Pahlavism_iran2582_17
@pahlavism2582q
IranoPasMigirm.com
#شاهنشاهی_شاهنشاهی_ملی
#KingRezaPahlavi

Joined October 2022 >
641 Following 946 Followers

Follow

>About this account


Pahlavism_iran2582_17
@pahlavism2582q

Date joined
October 2022

Account based in
Canada

1 username change
Last on August 2024

Connected via
Iran Android App

142

← **Pepe The Historian** 3,572 posts




Pepe The Historian
@usfulhisinfo101
Show translation
ایرانی، پادشاهی خواه، همنس و یادز، وزیر، سیاسی، تاریخی و اقتصادی توپیس

Joined December 2024 >
252 Following 1,333 Followers

Follow

>About this account


Pepe The Historian
@usfulhisinfo101

Date joined
December 2024

Account based in
Netherlands

Verified
Since May 2025

1 username change
Last on December 2024

Connected via
Iran Android App

143

About this account

peree.iran
8,844 posts



Follow

peree.iran

@pereenrain

Show translation

پادشاهی خواه بدون هیچ شرط و شرط، اصلاح طلبانه باتام مشروطه جی. مشروطه رو بزنی
بالاعبای علیکمیس میرنه بیرون
جو پادشاه رضا شاه دوم و باید تا ابد ایران ما

Joined September 2022 >

215 Following 273 Followers

144



peree.iran
@pereenrain

Date joined
September 2022

Account based in
France

1 username change
Last on September 2022

Connected via
Iran Android App

Petrichor

21.5K posts



Follow

Petrichor

@Al_Pa_Vi

Show translation

x.com/search?q=from%_ Joined March 2012 >

324 Following 2,319 Followers



Petrichor
@Al_Pa_Vi

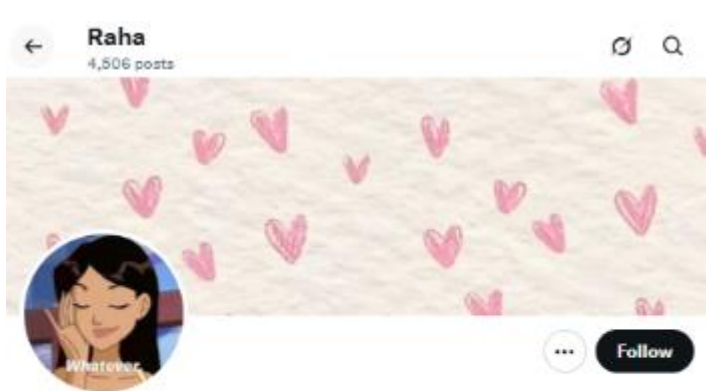
Date joined
March 2012

Account based in
Germany

7 username changes
Last on July 2024

Connected via
Iran Android App

146



Raha
@ItsMeRahaCore
[Show translation](#)
Joined October 2023 >
136 Following 563 Followers

← About this account



Raha
@ItsMeRahaCore

Date joined
October 2023

Account based in
Netherlands

2 username changes
Last on June 2025

Connected via
Iran Android App

147



Raymond
@Elizabeth_Keeen
Iranian-Zionist - Monarchy for Iran
The Persian Gulf Joined October 2022 >
14K Following 20.7K Followers

← About this account



Raymond
@Elizabeth_Keeen

Date joined
October 2022

Account based in
West Asia

Verified
Since December 2025

6 username changes
Last on June 2025

Connected via
West Asia Android App

149

← About this account



Rosebud (Rosebud) @RosebudDonKhoan

Show translation

Rosebud
نشانی است از ارزوهای برباد رفته ملتی که زمانی همه جیز داشتند و اما خواسته های فراز از داشته های خوبیشتن خوبیشان را ایزومدند لذاتی کوچک نمود

United States Joined August 2022 >

3,044 Following 7,294 Followers

111



مَرْزَبَان @mihanimarzban03

Show translation

انتظار Joined August 2023 >

188 Following 6,644 Followers

121

About this account



arjangdiv
@arjangdiv1
Kingdom of iran
Joined December 2022 >
2,618 Following 2,390 Followers



arjangdiv
@arjangdiv1

Date joined
December 2022

Account based in
France

Connected via
Iran Android App

138



mehdi0468
@MahdiiiMeh96286
Show translation
Joined August 2025 >
721 Following 372 Followers



mehdi0468
@MahdiiiMeh96286

Date joined
August 2025

Account based in
United States

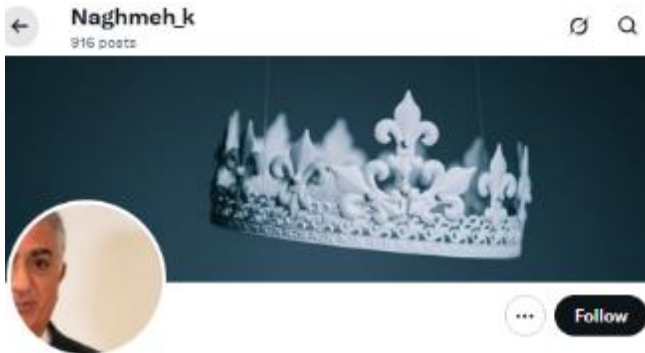
Connected via
Iran Android App

139

About this account



Naghmeh_k
@NaghmehKian



Naghmeh_k
@NaghmehKian

Joined April 2023 >

771 Following 359 Followers

 Date joined
April 2023

 Account based in
Germany

@ 2 username changes
Last on June 2023

Connected via
Iran Android App

150

← About this account



Same

@Sama162363

Joined November 2025 >

59 Following 53 Followers



Sama
Sama162363

Sama
@Sama162363

 Date joined
November 2025

Account based in
United States

Connected via
Iran Android App

151

← About this account

← SCARFACE 🇮🇷 🇮🇷 9,876 posts



SCARFACE 🇮🇷 🇮🇷
@ScarFace_2582

Date joined
July 2023

Verified
Since December 2025

4 username changes
Last on December 2025

Connected via
Iran Android App

Joined July 2023 >
768 Following 889 Followers

152

← About this account

← tara aryा 842 posts



tara aryा
@taraarya278637

Date joined
May 2025

Account based in
Singapore

Connected via
Iran Android App

Joined May 2025 >
338 Following 76 Followers

153

← Twitty 16.7K posts



Follow

Twitty @whitewolf_68

Account based in United States

3 username changes Last on September 2025

Metallurgical engineer

U.S.A. Born October 27, 1982 Joined June 2017

2,065 Following 2,402 Followers

← About this account

Date joined June 2017

Connected via Iran Android App

154

← TENDAR * 3,081 posts



Follow

TENDAR * @zebeli36465

Account based in United States

1 username change Last on November 2025

Joined November 2025

258 Following 387 Followers

← About this account

Date joined November 2025

Connected via Iran Android App

چو ایران تیاشد تن من میاد
بدین بوم و بزندنه بک تن میاد
سپاه اعلیحضرت #رضاشاه_دوم
#پاولی

155

← **wanted**
3,019 posts



Follow

wanted
@wanted1363

Show translation

Joined August 2024

2,796 Following 2,294 Followers

157

دروند بر شاهنشاه رضا بهلوی
زنده باد خاندان بهلوی . جاوید شاه
سریار شاهنشاه رضا بهلوی

فallo=بک

Date joined
August 2024

Account based in
Germany

1 username change
Last on August 2024

Connected via
Iran Android App

← **ارتش شیروخورشید**
14.1K posts



Follow

ارتش شیروخورشید
@lionandsunarmy

قهرمانانی که با شجاعت خود تاریخ را رقم زدند

lion and sun army

Imperial State Of Iran iranopasemigirim.com/fa

Joined September 2024

2,840 Following 1,767 Followers

159

Date joined
September 2024

Account based in
West Asia

1 username change
Last on September 2024

Connected via
West Asia Android App

← About this account

← ایران من
3,519 posts



ایران من
@iranekhnom

>Show translation

📍 Persian Gulf 📅 Joined April 2025 >

286 Following 62 Followers



← About this account



ایران من
@iranekhnom

Date joined
April 2025

📍 Account based in
Canada

👤 1 username change
Last on June 2025



🌐 Connected via
Iran Android App

160

← About this account

← آلبرده کامو
727 posts



آلبرده کامو
@albordehcamus

Show translation

📍 221B Baker Street 📅 Joined November 2025 >

97 Following 46 Followers



آلبرده کامو
@albordehcamus

Date joined
November 2025

📍 Account based in
United States

👤 1 username change
Last on November 2025

🌐 Connected via
Iran Android App

161

← آمیتا بی جان 25.8K posts



 Follow

آمیتا بی جان
@Amita_Bi_chan

Show translation

میرزا روزی یکود میلاد
که ایرانم شود آیناد
ز جنگل داد و دیوان
شود این حاک باک آزاد

پیشتر پادشاهم > Joined October 2023
2,859 Following 3,151 Followers

162

← About this account



آمیتا بی جان
@Amita_Bi_chan

 Date joined
October 2023

 Account based in
Netherlands

 2 username changes
Last on May 2024

 Connected via
Iran Android App

← بزرگمهر(Bozorgmehr)/|👑| 16.9K posts



 Follow

بزرگمهر(Bozorgmehr)/|👑|
@Iranaryan2579

اطراح گرافیک و بیو هنرمند انسیونالیست | ایادشاہی مشروطه (پارلمانی) | Design And Art Researcher Nationalist Constitutional kingdom

جوید شاه > Joined August 2020
3,760 Following 13.5K Followers

← About this account



بزرگمهر(Bozorgmehr)/|👑|
@Iranaryan2579

 Date joined
August 2020

 Account based in
United States

 6 username changes
Last on November 2022

 Connected via
Iran Android App

Target 2- KhabarCheh

- Role- "News Aggregator" camouflage.
- Activity- Reposted #ThisIsTheFinalBattle content from Avash_media within 45 seconds of generation.
- Signature- High-frequency retweeting of known Pahlavi bot clusters to merge organic and inorganic traffic.

The image shows a composite of two Twitter screenshots. The left side shows the main profile page for @KhabarCheh, featuring a large banner of the Iranian flag with a golden lion and sun emblem. Below the banner is a red circular logo with a white bird and the text 'Khabar Cheh'. The right side shows the 'About this account' page for the same user, displaying account statistics and details. Both pages use the same branding with the red bird logo and the text 'Khabar Cheh'.

Profile (Left):

- 32K posts
- Followers: 658 Following: 7,717
- Joined: January 2023
- Description: فراغناهی، اقتصادی، پست گونه خبری، رشنو اقتصادی! اعلام قیمت ارز، سکه و... بصورت روزانه

About this account (Right):

- Date joined: January 2023
- Account based in: Poland
- 1 username change: Last on May 2023
- Connected via: Iran Android App

← About this account

← zootoxic 3,335 posts



Follow

zootoxic
zootoxic
@zootoxicic

Date joined
December 2023

Account based in
Africa

Show translation
زootoxic سمعی به طرز وحشیانه‌ای با خودش و دیگران صادقه و این صداقت رو فررو و میکنه به او نایی که مقاومت میکن در برابر شلیدن حرف حساب

IranoPasMigirim.com Joined December 2023 >

706 Following 721 Followers

← About this account

← ارسلان (V generation) 178.3K posts



Follow

ارسلان (V generation)
@aabaan_1500

Show translation
ای بروجت ما را کنی
قسم به حون باران
ایستاده‌ایم تا بایان
#KingRezaPahlavi
#پایانه_ایران
#چاودستانه

The Persian Gulf Joined January 2018 >

808 Following 1,081 Followers

About this account



آفای سکسکه 🎉
26.5K posts



Follow

آفای سکسکه 🎉
@MrHiccup42

Date joined
November 2014

Account based in
United States

3 username changes
Last on December 2022

Connected via
Iran Android App

Event Venue Joined November 2014 >

5,038 Following 14.3K Followers

About this account



حافظ شیرازی
@h_shyrazi



Follow

حافظ شیرازی
@h_shyrazi

Date joined
October 2021

Account based in
United States

3 username changes
Last on July 2024

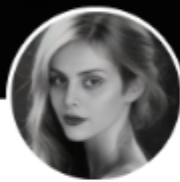
Connected via
Iran Android App

Joined October 2021 >

508 Following 26.4K Followers

← ساقی ماه

107.7K posts



جمهوری=یه شب این، یه شب اون

...

Follow

ساقی ماه
@MahSaghi232323

>Show translation

جمهوری=یه شب این، یه شب اون
لگو بید #پادشاهی ایران باید #مطافه باشد
بگو بید #ایران باید مطلقاً پادشاهی باشد

لور بر تاریکی پیروز است

Joined October 2023 >

572 Following 3,038 Followers

← About this account



ساقی ماه
@MahSaghi232323

Date joined
October 2023

Account based in
United States

1 username change
Last on October 2023

Connected via
Iran Android App

← کمپین ضد پاترکیسم

3,870 posts



کمپین ضد پاترکیسم
@antipantork1

Show translation

گرچه از ترکی بس عزیز است و زبان مادری ، لیک اگر ایران نگوید لال بادا این زبان

Joined July 2023 >

99 Following 20.4K Followers

← About this account



کمپین ضد پاترکیسم
@antipantork1

Date joined
July 2023

Account based in
United States

1 username change
Last on July 2023

Connected via
Iran Android App

← About this account

← مرز پر گھر
14.2K posts



...



Follow

مرز پر گھر

@PahlaviIran

@PahlaviReza

#KingRezaPahlavi

#یک_ملت_یک_یادشاہ_یک_برجم

#میهن_برست

📍 United States 🌐 rezapahlavi.org 📅 Joined March 2022 >

2,728 Following 4,385 Followers



مرز پر گھر
@PahlaviIran

Date joined
March 2022

Account based in
North America

3 username changes
Last on February 2025

Connected via
West Asia Android App

← About this account

← هیجاناک 🇮🇷 🇮🇶
3,144 posts



هیجاناک 🇮🇷 🇮🇶

@nesfetoam

>Show translation

عضو گارد جاویدان رضا شاه دوم هستم
جاوید خاندان ایرانساز بہلوی
جاوید شاه

📍 تاریخ 📅 Joined October 2019 >

1,453 Following 887 Followers



هیجاناک 🇮🇷 🇮🇶
@nesfetoam

Date joined
October 2019

Account based in
Germany

1 username change
Last on October 2022

Connected via
Iran Android App

About this account

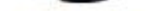
 MajidH 27.2K posts



پادشاه سوم پهلوی دوچرخه‌سواری اول خشکبار شا داریوش بزرگ کیم

...

[Follow](#)

 MajidH @MajidH44995071

[Show translation](#)

اعاشق ایرانی آزاد و آباد
براندرازم تا سر بلندی وطن
آماده‌ام برای جشن و رود شاهنشاه به وطن

Community اصفهان ایران Joined October 2020 >

4,326 Following 5,401 Followers

Not followed by anyone you're following

 MajidH @MajidH44995071

 Date joined October 2020

 Account based in United States

 1 username change Last on October 2020

 Connected via Iran Android App

← About this account



Dr. Pegah Shirazi 10K posts



Follow

Dr. Pegah Shirazi

@Pegah_shirazi

PhD in International Law | Researcher in International Relations | Supporter of Crown Prince Reza Pahlavi

Joined March 2022 >

4,578 Following 7,958 Followers



Dr. Pegah Shirazi

@Pegah_shirazi

Date joined
March 2022

Account based in
Europe

Verified
Since November 2025

11 username changes
Last on July 2025

Connected via
West Asia Android App

← About this account



← شیر ساواک 22.7K posts



Follow

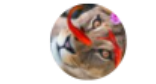
شیر ساواک

@Persianlioness

Show translation

Joined September 2022 >

1,293 Following 2,500 Followers



شیر ساواک

@Persianlioness

Date joined
September 2022

Account based in
France

Verified
Since June 2025

5 username changes
Last on July 2024

Connected via
Iran Android App

About this account

← **تا.آبد.جاویدشاه** (☀️)

233 posts



Follow

تا.آبد.جاویدشاه (☀️)

@Javidshah1425

>Show translation

مبارز وطن سرسخت ترین، دلبرترین و قداکارترین مبارزی است که برای آزادی و استقلال وطن تا آخرین نقطه خون خود مبارزه می کند

Joined September 2025 >

33 Following 14 Followers



Date joined

September 2025



Account based in

Canada



1 username change

Last on October 2025



Connected via

Iran Android App

← **DJ MoHo Mix**

5,960 posts



Follow

DJ MoHo Mix

@DJMoHoMiix

Show translation

این طرف نزدیک آن طرف جهان...
x.com/search?q=from...
Joined September 2021 >

1,525 Following 1,689 Followers



تا.آبد.جاویدشاه (☀️)

@Javidshah1425



Date joined

September 2025



Account based in

Canada



1 username change

Last on October 2025



Connected via

Iran Android App

About this account

← **DJ MoHo Mix**

5,960 posts



Follow

DJ MoHo Mix

@DJMoHoMiix

Show translation

این طرف نزدیک آن طرف جهان...
x.com/search?q=from...
Joined September 2021 >

1,525 Following 1,689 Followers



DJ MoHo Mix

@DJMoHoMiix



Date joined

September 2021



Account based in

United States



6 username changes

Last on September 2025



Connected via

Iran Android App



میکی موی دوس داشتنی ❤️
@dragon240125782

[Show translation](#)

سر حرف را که میخواستی
اگر سکوت نمایم همیشه خود

ها (ها)

[Joined January 2025 >](#)

723 Following 1,157 Followers

Not followed by anyone you're following

About this account

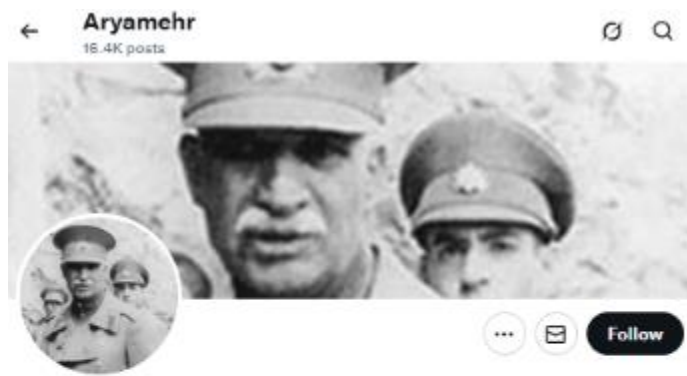


میکی موی دوس داشتنی ❤️
@dragon240125782

Date joined
January 2025

Account based in
United Kingdom

Connected via
Iran Android App



Aryamehr
@Aryamehr473357

[Show translation](#)

جلوه ها کردم و نشناخت مرا اهل دلی.
منم آن سوون و چنی که به ویرانه دمید

ایران [Joined April 2025 >](#)

383 Following 1,097 Followers

Not followed by anyone you're following

About this account



Aryamehr
@Aryamehr473357

Date joined
April 2025

Account based in
Poland

Connected via
Iran Android App

← Asayesh(ملکه اجنه)
226K posts



یقین دارم پس از رفتن من وحشت
بزرگ بر این سرزمین حکم فرما خواهد
شد... محمد رضا شاه پهلوی

...

Follow

ملکه اجنه(Asayesh)
@assayesh1376

Show translation

تا آخرین نفس #بایانده_ایران_حاویدشاه /
با حساب های #مشعلی_هیج فالور مشترک ندارم 😊
#KingRezaPahlavi / #سیدباتریکی /

Event Venue Joined October 2018 >

22.5K Following 46.7K Followers

More following less following

← About this account



ملکه اجنه(Asayesh)
@assayesh1376

Date joined
October 2018

Account based in
Germany

20 username changes
Last on September 2025

Connected via
Iran Android App

← About this account

← AZOF
26.7K posts




...

Follow

AZOF

@AZOF_110

خدا وطن تسبیح اول ایران و تسبیح
از دامن زن، مرد یه معراج رود.

iran Joined September 2023 >

4,390 Following 10.1K Followers



AZOF
@AZOF_110

Date joined
September 2023

Account based in
Iran

3 username changes
Last on October 2024

Connected via
Iran Android App

← About this account

← Bahar.b

6,849 posts



Bahar.b

@bahar_b59056

Joined August 2024 >

327 Following 284 Followers



← About this account



Bahar.b

@bahar_b59056

Date joined
August 2024

Account based in
United States

1 username change
Last on August 2024

Connected via
Iran Android App

← Bahman

26.6K posts



Bahman

@Bahman73666068

Show translation

دزد بر ایران پادشاهی

Joined May 2022 >

3,601 Following 3,504 Followers



← About this account



Bahman

@Bahman73666068

Date joined
May 2022

Account based in
United States

Connected via
Iran Android App

← About this account

← **Baran Azadi**
7,531 posts



Baran Azadi
@Azadi_Baran

📍 Islamic Republic of Iran Joined September 2022 >
25 Following 40 Followers

... Follow

... Follow

Date joined September 2022

Account based in Netherlands

1 username change Last on September 2022

Connected via Iran Android App

← About this account

← **ghazaal**
61K posts



ghazaal
@ghazal_bateh

📍 Iran Joined September 2018 >
224 Following 1,272 Followers

... Follow

Date joined September 2018

Account based in United States

1 username change Last on October 2018

Connected via Iran Android App

← About this account

← **ghermez_perspolis**
10.4K posts



Follow

ghermez_perspolis
@girl_perspolis

[Show translation](#)

Media Personality Joined December 2024 >

859 Following 814 Followers



 Date joined
December 2024

 Account based in
Germany

 1 username change
Last on December 2024

پادشاهی خواه
@pahlaviReza
شاه_جاید_شاه
#گاردن_جاید_بان
#kingrezapahlevi

 Connected via
Iran Android App

← About this account

← **Harvey Dahmar** 
42.6K posts



Follow

Harvey Dahmar 
@tegiskkeold

[Show translation](#)

تابع قوانین شاهنشاهی ایران
امن نه آنم که دگر گوش به تزویر کنم
الایک و رینویت تایید محتوای توییت است

Persian Gulf x.com/search?q=from:... Joined June 2022 >

474 Following 2,170 Followers



 Date joined
June 2022

 Account based in
Sweden

 4 username changes
Last on August 2023

 Connected via
Iran Android App

← About this account

← **Helya**
2,942 posts



Helya
@kingdomfreeIran

Joined August 2024 >

1,531 Following 910 Followers



Follow

Date joined
August 2024

Account based in
Germany

3 username changes
Last on October 2025

تا ابد حافظ شاه

Connected via
Iran Android App

← About this account

← **Kamyar**
51.4K posts



Kamyar
@kamyar922

Joined March 2023 >

3,566 Following 3,003 Followers



Follow

Date joined
March 2023

Account based in
Germany

2 username changes
Last on March 2023

Connected via
Iran Android App

Target 3- Jesibikhoda2

- Role- Provocateur / "Honeypot".
- Activity- Uses extreme anti-Islamic rhetoric to attract hardline opposition followers, then funnels them towards compromised Telegram channels.

← جسی بن خدا 12.4K posts

...

...

Follow

جسی بن خدا @jesibikhoda2

Joined February 2025 >

1,105 Following 11.1K Followers

← About this account



جسی بن خدا
@jesibikhoda2

Date joined
February 2025

Account based in
France

Verified
Since November 2025

6 username changes
Last on October 2025

Connected via
Iran Android App



Ms Kaya

@e2kaya

Down to earth, still above you.

📍 United States Joined August 2010 >

986 Following 2,625 Followers

← **About this account**



Ms Kaya 
@e2kaya

 Date joined
August 2010

 Account based in
West Asia

 Verified
Since April 2024

 ID Verified

 3 username changes
Last on January 2023

 Connected via
West Asia Android App



SasanAghaei | سasan آقایی

@SasanAghaei2

ایران‌خواه، نویسنده، روزنامه‌نگار، یک اکانت سابق و یک هشتگ سابق ا

@PodcastMadBoys ;Writer, Iranian journalist & co-founder MadBoys Podcast

📍 Tehran, Iran 🌐 t.me/SasanAghaei 📅 Joined June 2018 >

395 Following 17.2K Followers

← About this account



SasanAghaei | سasan آقایی
@SasanAghaei2

📅 Date joined
June 2018

📍 Account based in
Italy

">@ 1 username change
Last on June 2018

🌐 Connected via
Iran Android App



عبدالله موسوچی ✅

@Mosolchi

سرباز رضا شاه دوم - عاشق حاکم ایران زمین

📍 تهران 📅 Joined May 2022 >

3,479 Following 46.5K Followers

← About this account



عبدالله موسوچی ✅
@Mosolchi

📅 Date joined
May 2022

📍 Account based in
Germany

✅ Verified
Since July 2025

">@ 1 username change
Last on May 2022

🌐 Connected via
Iran Android App

ایرانوفسکی 🇮🇷 26.4K posts



...

Follow

ایرانوفسکی 🇮🇷 @iranovsky

Show translation

ما حرف می‌کنیم، با ذهن‌های بازتر از لای بایتان

#بجهی_رضا

#جاویدشاه

Joined December 2017 >

1,413 Following 12.8K Followers

>About this account



ایرانوفسکی 🇮🇷
@iranovsky

Date joined
December 2017

Account based in
Netherlands

Verified
Since July 2025

3 username changes
Last on January 2018

Connected via
Iran Android App



بناتریس

@IMbeatreas

Show translation

«در این لحظات تاریخی بگذارید همه با هم به ایران فکر کنیم»
#حاویدشاه

Persian Gulf Joined March 2023

3,991 Following 15.1K Followers

About this account



بناتریس
@IMbeatreas

Date joined
March 2023

Account based in
Germany

Verified
Since November 2025

3 username changes
Last on August 2023

Connected via
Iran Android App



Sara Navidi

@navidiii49

Show translation

شاه میهن آبادی کلماتی است که باید با آنان جمله زندگی را ساخت

در راستای افشاری چهره دشمنان #رضاشاه_دوم استفاده از تمام مطالب این صفحه بدون ذکر
منبع مجاز است

[t.me/navidi_49](#) [Joined September 2023](#) >

1,111 Following 13.9K Followers



About this account



Sara Navidi
@navidiii49



Date joined
September 2023



Account based in
Bulgaria



3 username changes
Last on September 2025



Connected via
Iran Android App



TIGER

@tanhayektiger

📍 PersianGulf 📅 Joined November 2016 >

249 Following 24.1K Followers

[← About this account](#)



TIGER

@tanhayektiger

📅 Date joined
November 2016

📍 Account based in
Finland

✅ Verified
Since July 2025

🕒 3 username changes
Last on May 2021

🌐 Connected via
Iran Android App



Hiwa 🇮🇷
@Dolorosa2025

Soldier of the Imperial Iranian Army

🔗 Link to my profile x.com/search?q=from:...
Joined October 2025 >

1,043 Following 2,113 Followers

>About this account



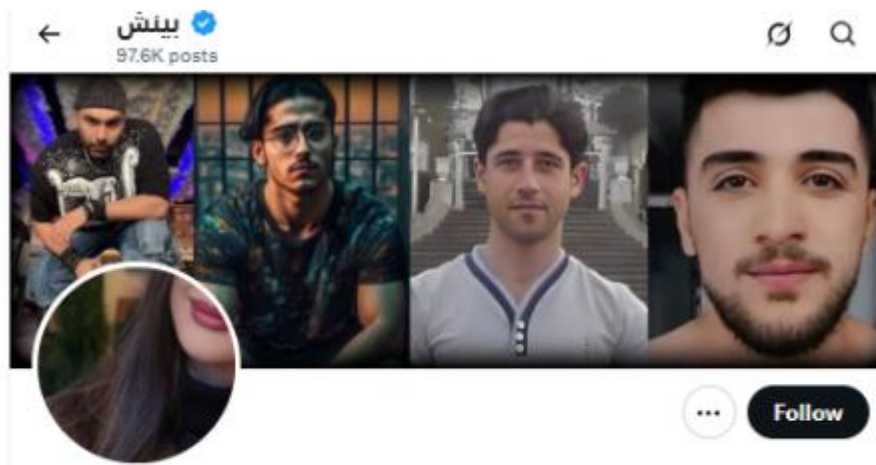
Hiwa 🇮🇷
@Dolorosa2025

📅 Date joined
October 2025

📍 Account based in
Iran

👤 1 username change
Last on October 2025

🌐 Connected via
Iran Android App



بینش ✅

@M_binesh_00

Show translation

تابع قوانین شاهنشاهی پهلوی ❤️🎉 «یک روزی ملت ما آزاد می شه و این روز زیاد دور نیست.
فرهنگ همیشه غالب می شه بر زور و ستم و قدری»

x.com/search?q=from:... Joined November 2022 >

801 Following 4,436 Followers

[← About this account](#)



بینش ✅
@M_binesh_00

Date joined
November 2022

Account based in
Germany

Verified
Since July 2025

7 username changes
Last on March 2024

Connected via
Iran Android App



Meshkat 🇮🇷

@Meshkatt_Iranl

Joined July 2023 >

2,019 Following 4,660 Followers

...

Follow

← About this account



Meshkat 🇮🇷

@Meshkatt_Iranl

Date joined
July 2023

Account based in
Canada

2 username changes
Last on November 2024

Connected via
Iran Android App



Naghme 🇮🇷

@_naqmeh_

گارد جاویدان ایران ، نایق قوایین شاهنشاهی بهلوی
exclude:replies/X.com/search?q=from:....

Joined March 2023 >

342 Following 769 Followers

[← About this account](#)



Naghme 🇮🇷

@_naqmeh_

Date joined
March 2023

Account based in
Germany

3 username changes
Last on April 2023

Connected via
Iran Android App



Sheldon ✅

@patrick_jane77

ایران ❤

اخلاق، منطق، منطق، منطق
«نور بر تاریکی پیروز است»

Joined December 2016 >

321 Following 243.4K Followers

← About this account



Sheldon ✅
@patrick_jane77

📅 Date joined
December 2016

📍 Account based in
Canada

⌚ Verified
Since February 2025

👤 1 username change
Last on December 2016

🌐 Connected via
Iran Android App



Mahnush
@Mahnush_A

Show translation
ما مردم ایران به شاهان پهلوی مدبیون و بدھکار هستیم.

The Persian Gulf Joined January 2023 >

1,638 Following 8,126 Followers

About this account



Mahnush
@Mahnush_A

Date joined
January 2023

Account based in
West Asia

Verified
Since April 2025

5 username changes
Last on December 2024

Connected via
Web



GodSiStEteR

@shahbanou25

«قدرت من ناشی از قدرت شماست»

iran shahneeshahri ایران شاهنشاهی Joined September 2025

499 Following 1,134 Followers

About this account



GodSiStEteR
@shahbanou25

Date joined
September 2025

Account based in
Netherlands

1 username change
Last on September 2025

Connected via
Iran Android App

← مثنوی هفتادمن 🖌 864 posts



...

Follow

مثنوی هفتادمن 🖌

@avaye_neiii

Show translation

از نیستان تا مرا ببریده اند
از نفیرم مرد و زن نالیده اند

Event Venue Joined August 2023 >

74 Following 19 Followers

← About this account



مثنوی هفتادمن 🖌

@avaye_neiii

📅 Date joined
August 2023

📍 Account based in
Finland

">@ 1 username change
Last on July 2025

🌐 Connected via
Iran Android App



ياغي 🤝👑
@margbar3fased

#تنگ_بر_سہ_فاسد_ملا_جہی_محاذ

#نابع_قوانین_پادشاہی

Joined July 2022 >

4,121 Following 5,255 Followers

← About this account



ياغي 🤝👑
@margbar3fased

📅 Date joined
July 2022

📍 Account based in
Germany

㉚ 2 username changes
Last on March 2023

🌐 Connected via
Iran Android App



شارلين ✅

@scharllinn

Show translation

افسر آینده اداره سوم ساواک / تا همیشه به یاد خواهر قهرمانم نیکاشاکرمی
تابع_قوانین_شاهنشاهی

Joined May 2022 >

620 Following 11.7K Followers

About this account



شارلين ✅
@scharllinn

Date joined
May 2022

Account based in
Germany

Verified
Since July 2025

4 username changes
Last on February 2025

Connected via
Iran Android App



آئیستم
@Iran1Asl

new

Joined July 2025 >

1,091 Following 7,760 Followers

[← About this account](#)



آئیستم
@Iran1Asl

Date joined
July 2025

Account based in
United States

1 username change
Last on July 2025

Connected via
Iran Android App



مملی فشفشه (مملی طلای سابق اکانت سوم)

@MFshfshh71601

Show translation

طنزبردار، مفروطه خواه، خواهان نظام مشروطه ی پادشاهی، سرباز اعلیحضرت سپریوس رضا
شاه دوم بهلوی سوم
تاجهان در جریان است #جایز شاه
ضد اسلام، شوهر ننه ی پی قنبر

9,503 Following 9,186 Followers

About this account



مملی فشفشه (مملی طلای سابق اکانت سوم)

@MFshfshh71601

Date joined
October 2023

Account based in
United States

Verified
Since August 2025

Connected via
Iran Android App



Mahsoltan

@nasrinh1343

Show translation

برای ایرانی بودن باید غیرت و شرف ایرانی داشت

#حاویدشاه

#تابع_قواین_شاهنشاهی

Iran Pahlavi Monarchy Joined October 2022 >

3,659 Following 2,843 Followers

← **About this account**



👑 **Mahsoltan**👑
@nasrinkh1343

📅 Date joined
October 2022

📍 Account based in
North America

＠ 1 username change
Last on October 2022

🌐 Connected via
West Asia Android App

← About this account

← امیرآریان ارجمند 🇮🇷 4,231 posts



...

Follow



امیرآریان ارجمند 🇮🇷
@amirarianarjmnd

Date joined
January 2023

Account based in
United Kingdom

امیرآریان ارجمند 🇮🇷

@amirarianarjmnd

Show translation

عا ندارم، دعوا هم ندارم، فراخوان رو له ریت میزرم نه تو بیت می کنم/باینده باد ایران و بایدار
دشاهی رضا شاه دوم بهلوی/برجم شیر و حورشید تاجدار 🇮🇷/برسپولیسی

帝王 Persian Gulf



6 username changes
Last on May 2025



Connected via
Iran Android App

1,740 Following 2,791 Followers



شير و خورشید
@sferi9338

Show translation

پایانده ایران
جاوید شاه

persian Gulf [Instagram.com/arad60292050?l...](https://instagram.com/arad60292050?l...) Joined July 2023 >

2,662 Following 5,239 Followers

About this account



شير و خورشید
@sferi9338

Date joined
July 2023

Account based in
Europe

1 username change
Last on July 2023

Connected via
West Asia Android App



Mana 4

@Barsam167409

[Show translation](#)

با مرگ یا #پهلوی به امید آزادی ایران
چاوه دشنه

اکانت چهارم

Joined November 2025 >

966 Following 1,000 Followers

[← About this account](#)



Mana 4

@Barsam167409

Date joined
November 2025

Account based in
Germany

Connected via
Iran Android App

← About this account

←  Azar 
92.7K posts



...



Follow



 Azar 
@iran22851566

 Date joined
October 2021

 Account based in
Germany

 4 username changes
Last on January 2023

 Connected via
Iran Android App

 Azar 
@iran22851566

 Show translation

 یادشاهی خواه، برآذار، عاشق هر دروز برخاندن ایران ساز بهلوی 

 Joined October 2021 >

2,657 Following 11.3K Followers



anzhela7

@anzhelaaryae

Show translation

دختر رضا
@PahlaviReza

RezaPahlavi.org Joined April 2023 >

1,207 Following 2,110 Followers

About this account



anzhela7

@anzhelaaryae

Date joined
April 2023

Account based in
United States

Verified
Since July 2025

2 username changes
Last on May 2023

Connected via
Iran Android App



sajad

@sajad_1404

[Show translation](#)

تابع قوانین شاهنشاهی
زنده باد خاندان پهلوی
پادشاهی خواه

[Joined February 2022 >](#)

2,452 Following 2,185 Followers

[About this account](#)



sajad

@sajad_1404

Date joined
February 2022

Account based in
Sweden

8 username changes
Last on July 2025

Connected via
Iran Android App

← **dena Rahmani**
10.5K posts



Follow

>About this account

dena Rahmani
@denaRahmaniy

Location: persian gulf Joined: January 2025

Followers: 694 Following: 374

Account based in North America

2 username changes Last on April 2025

Connected via West Asia Android App

Show translation

این اکانت تابع قوانین شاهنشاهی است.
دایره دوست داشن بسیار بزرگی دارم. تقریبا تمام انسانها. دایره تقریم بسیار کوچک است آنها ب
که ایران جان را دوست ندارند

← **فامیل کور** 
26.4K posts



Follow

About this account

فامیل کور
@BlindFamil

Location: Distillery Joined: May 2013

Followers: 3,755 Following: 3,730

Account based in United States

Verified Since August 2025

7 username changes Last on August 2025

Connected via Iran Android App

Show translation

فخاش به اهل بیت علیهم السلام بجز لقی
ای حادنه شرم کن این حساب ببمه فرج زهرا (س) دارد.
#تابع_قوانین_شاهنشاهی

About this account

← **Mahbub**

12.8K posts



Mahbub

@MahbudJkr

Show translation

ای پادشاه حربان دادارغم تنهایی

سال سازماندهی برای اقدام تهاییست #حایدناه

مرگ بر سه فاسد ملا_جهی_مجاهد

Joined October 2023 >

1,660 Following 883 Followers



Mahbub
@MahbudJkr

Date joined
October 2023

Account based in
United States

1 username change
Last on October 2023

Connected via
Iran Android App



دکترشونم ✅

@vianack22

عاشق وطن
پادشاهی خواه
پیزار ار ایا
تا روز کوچ غاصبان

📍 Persian Gulf 📅 Joined March 2023 >

885 Following 3,551 Followers

← About this account



دکترشونم ✅
@vianack22

📅 Date joined
March 2023

📍 Account based in
Europe

⌚ Verified
Since July 2025

">@ 1 username change
Last on March 2023

⊕ Connected via
West Asia Android App



Raadmehr 🇮🇷

@Raadmehr1

Show translation

«مرا داد فرمود و خود داور است»

Critic Joined December 2019 >

187 Following 345 Followers

← About this account



Raadmehr 🇮🇷
@Raadmehr1

Date joined
December 2019

Account based in
Europe

3 username changes
Last on January 2023

Connected via
West Asia Android App



52Hz Whale

@Susuwatari4Shi

گمراه مطلق
در نبرد مداوم با
.She was not supposed to be here
She was lost

Wyoming, USA, my dream Joined August 2024 >

586 Following 135 Followers

About this account



52Hz Whale
@Susuwatari4Shi

Date joined
August 2024

Account based in
North America

4 username changes
Last on November 2025

Connected via
West Asia Android App



عن چهره ✅

@pesarrrr

Show translation

این اکانت مناسب همه‌ی سنین نیست

📍 Qom (santy ye goh) 📅 Joined July 2023 >

478 Following 30.3K Followers

About this account



عن چهره ✅
@pesarrrr

Date joined
July 2023

Account based in
United States

Verified
Since March 2025

1 username change
Last on July 2023

Connected via
Iran Android App



jahan d
@EGhahteman29840

Show translation

حاویدشاه پاینده ایران و ایرانی

[iranopasmigrim.com](#) Joined October 2023

127 Following 132 Followers

About this account



jahan d
@EGhahteman29840

Date joined
October 2023

Account based in
Europe

Connected via
West Asia Android App



سبز چشم 🇯🇪
@kongoshadha

Show translation

تحليل ميكلم.

Joined October 2023 >

6,696 Following 4,363 Followers

About this account



سبز چشم 🇯🇪
@kongoshadha

Date joined
October 2023

Account based in
Europe

1 username change
Last on October 2023

Connected via
West Asia Android App



آرتمیس
@arteemis60

Show translation

آنیست تابع قوانین شاهنشاهی،
یهلوی خواهم با افتخار راست افراطی،
ایران رو بس میگیریم قسم به خون یاران ایستاده ایم تا پایان.

جلد قدم مانده به آزادی Joined October 2022 >

8,647 Following 8,855 Followers

About this account



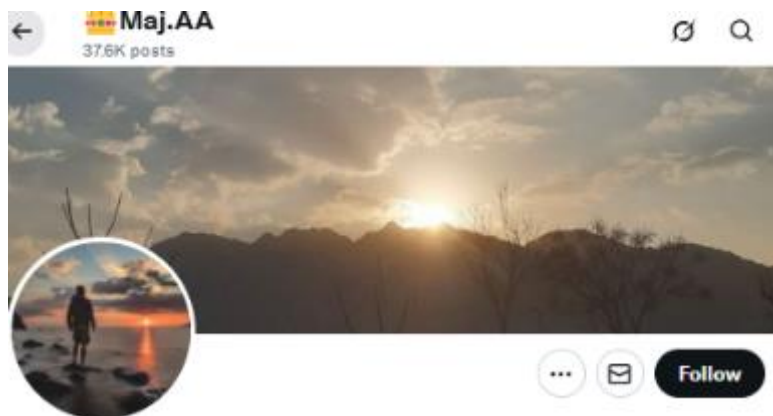
آرتمیس
@arteemis60

Date joined
October 2022

Account based in
Germany

2 username changes
Last on December 2022

Connected via
Iran Android App



 Maj.AA
@california123AA

 Show translation

 I love you so much my dear
یه مرد تنها و خسته

 زندگی با تو خیلی قشنگه
دلم میخواهد تا اید بغلت کنم M.A

جاوید شاه
#KingRezaPahlavi
جانم فدای ایران.

 نو قلب عشق همیشگیم AA  Joined March 2024 >

347 Following 3,289 Followers

About this account



 Maj.AA
@california123AA

 Date joined
March 2024

 Account based in
Netherlands

 1 username change
Last on July 2024

 Connected via
Iran Android App



خاتون
@LadyRose1400

[Show translation](#)
قلم به خلق توشهه ای جاودان قادر نیست ، مگر اینکه در سرشت شب فروبرده شود.

[Joined April 2021 >](#)

2,673 Following 6,895 Followers

[About this account](#)



خاتون
@LadyRose1400

[Date joined](#)
April 2021

[Account based in](#)
Israel

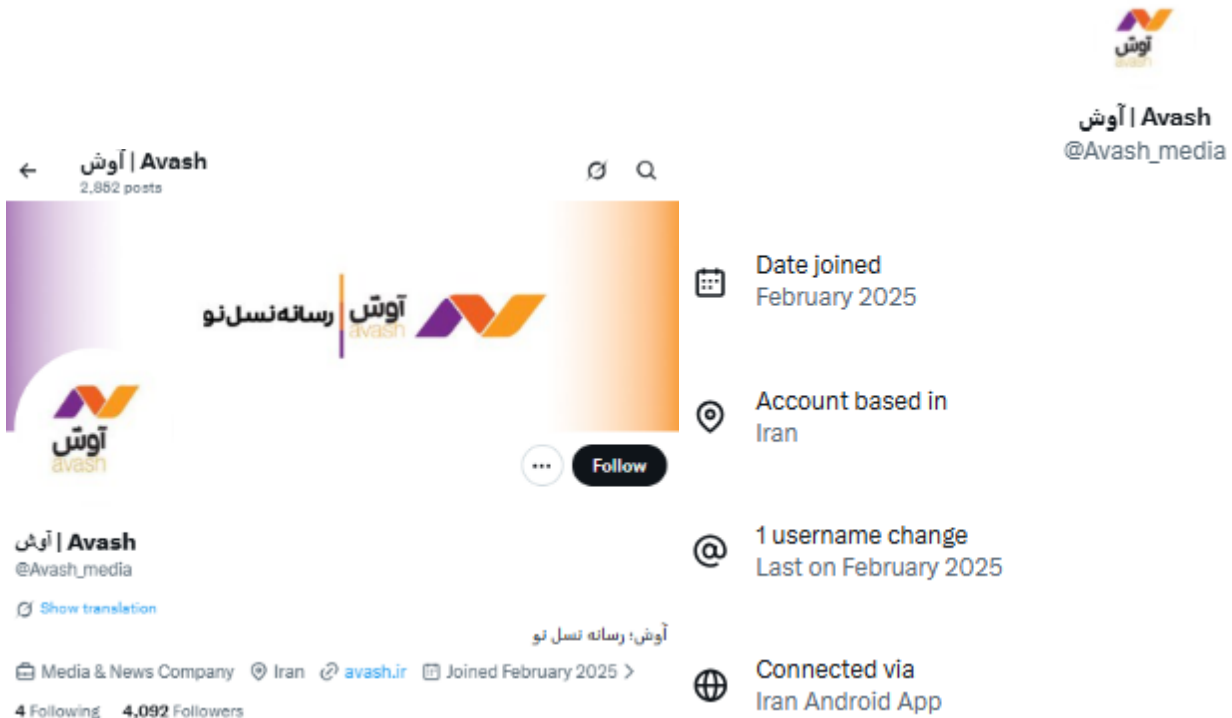
[4 username changes](#)
Last on May 2024

[Connected via](#)
Iran Android App

Target 4- Avash_media

- Role- Narrative Seeder.
- Activity- Identified as one of the "Patient Zero" accounts for the February 15, 2025 hashtag injection.

← **About this account**



← **آوش | Avash**
2,862 posts

آوش رسانه نسل نو | avash

Follow

...

آوش | Avash
@Avash_media

Date joined
February 2025

Account based in
Iran

1 username change
Last on February 2025

آوش؛ رسانه نسل نو

Media & News Company | Iran | avash.ir | Joined February 2025 | 4 Following | 4,092 Followers

Connected via
Iran Android App

← About this account



بیستون
@SBosari62506

Show translation

Joined February 2025 >

1,367 Following 1,095 Followers



Date joined
February 2025



Account based in
Germany



Connected via
Iran Android App



بیستون
@SBosari62506

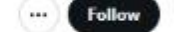


About this account



Farhang Khosravani

5,823 posts



Date joined
March 2025



Account based in
United Kingdom



Farhang Khosravani
@FarreKhosravani

Farhang Khosravani

@FarreKhosravani

Show translation

Joined March 2025 >

284 Following 280 Followers



1 username change
Last on March 2025



Connected via
Iran Android App

About this account



zaman
2,295 posts

zamanbabaei

Show translation

Joined November 2025 >
294 Following 294 Followers



zaman
@zamanbabaei



Follow

Date joined
November 2025

Account based in
Germany

1 username change
Last on November 2025

Connected via
Iran Android App

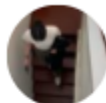


Parnian
27.9K posts

parnian_za

Show translation

Joined October 2024 >
685 Following 692 Followers



Parnian
@parnian_za



Follow

Date joined
October 2024

Account based in
West Asia

1 username change
Last on March 2025

Connected via
West Asia App Store

Earth Joined October 2024 >

685 Following 692 Followers



About this account



ایران سریاز رضا پهلوی
@Iran13982020

← ایران سریاز رضا پهلوی
15.3K posts



هیچ جنبش و نیروی نیست مگر بوسیله خدای بلندم

...

Follow

ایران سریاز رضا پهلوی
@Iran13982020

Show translation

Joined February 2020 >

1,709 Following 1,436 Followers

Date joined
February 2020

Account based in
Germany

1 username change
Last on February 2020

Connected via
Iran Android App



About this account



پگاهان
@Pegahan_

← پگاهان
39.1K posts




...

Follow

پگاهان
@Pegahan_

Show translation

Joined October 2020 >

183 Following 5,256 Followers

Date joined
October 2020

Account based in
Netherlands

Verified
Since August 2025

3 username changes
Last on October 2020

Connected via
Iran Android App



About this account

← **Arthur Morgan_69** •
3,045 posts



Follow

Arthur Morgan_69

@arthurMorgan_69

Show translation

بعد از سرزمینم #ایران، ارزشمندترین جزء ها در زندگم، دو عادشاهه بزرگ، #کوچکش_کبیر و #رهاشاده_بزرگ هستند
تا ابد #چاودشتاه #پادشاهی خواه و ملی گرا

Joined January 2020 >

746 Following 1,451 Followers



About this account



Arthur Morgan_69 •
@arthurMorgan_69

Date joined
January 2020

Account based in
Netherlands

1 username change
Last on October 2022

Connected via
Iran Android App

← About this account



جواید شاه
@1985_2024

Show translation

گارد جاویدان ساواک ارتش شاهنشاهی
پادشاهی طلوع

نهجه جمهوری اسلامی
نهجه مشروطه اسلامی

مرد آزادی شاه مهمن آزادی

#KingRezaPahlavi

Born January 3, 1985 Joined January 2020 >

487 Following 316 Followers



Follow

Date joined
January 2020

Account based in
Europe

1 username change
Last on July 2024

Connected via
West Asia Android App



About this account



poorya 🇮🇷
@mohammadifard4

Show translation

پادشاهی خواه هستم فقط فقط به رضاشاه دوم پهلوی سوم اعتماد دارم
#KingRezaPahlavi
جواید شاه
@PahlaviReza

Joined November 2016 >

1,237 Following 674 Followers



جواید شاه
@1985_2024



poorya 🇮🇷
@mohammadifard4

Date joined
November 2016

Account based in
United States

1 username change
Last on June 2024

Connected via
Iran Android App

← About this account



Roham 
30.5K posts

...

Follow

Roham 
@Rohambow

Joined October 2013 >
2,382 Following 2,662 Followers
View followers View following

Date joined
October 2013

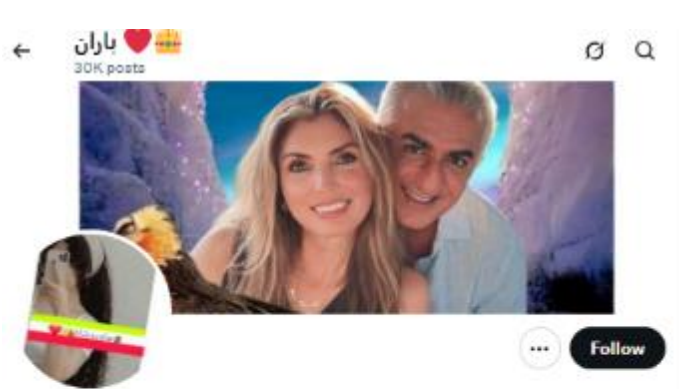
Account based in
United States

Verified
Since November 2025

1 username change
Last on September 2025

Connected via
Iran Android App

← About this account



باران 
30K posts

...

Follow

باران 
@nikiferferi

Show translation
ایران قشنگم تورا دوباره میسازیم مژده که فراتارشندت، ولیعهدت، شاه ایران زمین می آید 
شاه 
شاہنشاه رضا پهلوی 
Joined September 2022 >
647 Following 2,092 Followers

Date joined
September 2022

Account based in
Germany

1 username change
Last on September 2022

Connected via
Iran Android App

← About this account



← **اهورا (نایندگی اهورامزدا)**  12.5K posts

Follow

آهورا (نایندگی اهورامزدا)

@megabiz_

Show translation

با افخار گارد جاویدان وطن در رکاب رضا شاه دوم برای
آزادی وطن «تابع قوانین شاهنشاهی بهلوی» #ملت_شیروخورشید #KingRezaPahlavi

Joined June 2025 >

536 Following 1,283 Followers

Date joined
June 2025

Account based in
North America

Verified
Since December 2025

1 username change
Last on June 2025

Connected via
West Asia Android App

← About this account



← **Daniel Day.Lewis**  9,870 posts

Follow

Daniel Day.Lewis

@dargir2004

#KingRezaPahlavi

Joined July 2024 >

927 Following 655 Followers

Date joined
July 2024

Account based in
Netherlands

1 username change
Last on July 2024

Connected via
Iran Android App



آهورا (نایندگی اهورامزدا) 
@megabiz_

Daniel Day.Lewis 
@dargir2004

About this account



فریاد
@reyhan_markar

Show translation

فراموش کرده بودم که می‌شود
عاشق شد
می‌شود دل ❤️ بست و در بی قراری این سوخت،
می‌شود کرد.
ازی می‌شود بایک لگاه می‌زد.
کشور پادشاهی ایران >
Joined October 2013

2,150 Following 2,222 Followers



فریاد
@reyhan_markar

Date joined
October 2013

Account based in
Europe

5 username changes
Last on October 2020

Connected via
West Asia Android App

About this account

Back

baavar007 verified
14.8K posts



baavar007 verified
@baavar007

Show translation

تنه ره رهایی بازگشت پادشاهی ☀️☀️
جاوید رضا شاه دوم پهلوی سوم 💡💡
تابع قوانین مشروطه شاهنشاهی پهلوی 👉👉

Born 1989 Joined August 2025 >
434 Following 471 Followers



baavar007 verified
@baavar007

Date joined
August 2025

Account based in
Netherlands

Verified
Since November 2025

1 username change
Last on August 2025

Connected via
Iran Android App

← About this account



absolute chaos 
@ashoobmotlagh

93.9K posts



Date joined
January 2024

Account based in
Europe

Verified
Since September 2025

  3 username changes
Last on August 2025

  Connected via
West Asia Android App

absolute chaos 
@ashoobmotlagh

 Show translation

هیز توبی، هر زه توبی *** زن آزاده ملدم
ربات بھلوی

 Joined January 2024 >

1,948 Following 3,754 Followers

← About this account



hora. 5
@AradHashmy2177

17K posts



Date joined
September 2025

Account based in
United States

  Connected via
Iran Android App

hora. 5
@AradHashmy2177

 Show translation

با افتخار ایرانیم و سریار اعلیحضرت رضا شاه دوام
#جایپرسنه
#KingRezaPahlavi
نایخ قوانین شاهنشاهی

 Joined September 2025 >

511 Following 860 Followers

← About this account



عشق پرسپولیس
@IRANIAZAD140

← عشق پرسپولیس 298K posts



Follow

...

عشق پرسپولیس
@IRANIAZAD140

📍 #طاغوی

Joined February 2021 >

2,879 Following 7,794 Followers

Date joined
February 2021

Account based in
Germany

5 username changes
Last on September 2022

Connected via
Iran Android App

← About this account



← کارگر براندار 14.8K posts



Follow

...

کارگر براندار
@kargarbrandaz

Show translation

Joined April 2023 >

858 Following 912 Followers

پادشاهی خواه ، معتقد به پادشاهی رضاشاه دوم
پاینده ایران و ایرانی
تابع قوانین شاهنشاهی

Date joined
April 2023

Account based in
North America

10 username changes
Last on November 2024

Connected via
West Asia Android App

← About this account



Date joined
July 2011

Account based in
Germany

1 username change
Last on November 2021

Connected via
Iran Android App



← About this account



Date joined
January 2014

Account based in
Romania

1 username change
Last on July 2021

Connected via
Iran Android App

 Parsi    

38.5K posts



[...](#) [...](#) [Follow](#)

Parsi    

@parsi27871

[Show translation](#)

⚡ 2018: اولین پروژه اینستاگرامی ایران پارسی میگریم.com                         <img

حیله گر
@2002Kingfox

حساب یکی یکی تان مس سو

سیاس! معمار ایران آینده

12.3K posts

Follow

...

Date joined
July 2024

Account based in
France

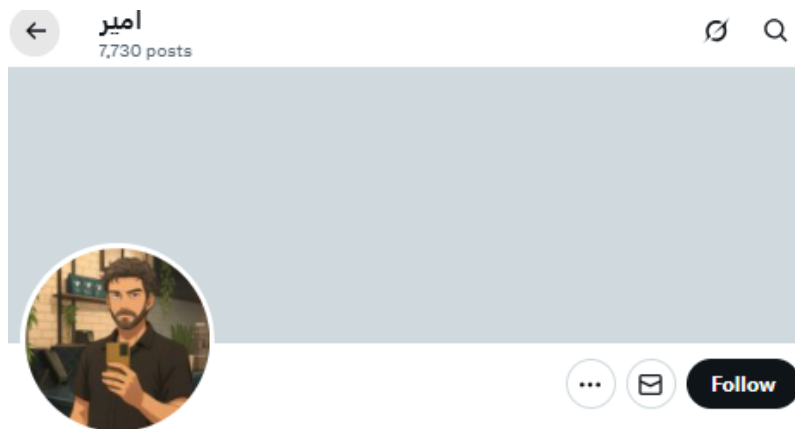
Verified
Since July 2025

1 username change
Last on July 2024

Connected via
Iran Android App

3 Following 49.4K Followers

Amir68545



امير
@amir68545

#ایران_پس_میگریم
#حاوید_شاه

⌚ Joined November 2024 >

318 Following 305 Followers

← About this account



امير
@amir68545

📅 Date joined
November 2024

📍 Account based in
France

">@ 1 username change
Last on November 2024

🌐 Connected via
Iran Android App

سه روٹ#چیا 2,396 posts



Follow

سه روک#چیا @kord40101558

Show translation

با زمستانی که می تازد به قتل عام باغ/ار گل خشمی که میروید در این گلدان بگو
ایران_معید_فاست (مرگ بر سه فاسد) #زیبا #نیکا حدیث #اسرا
باوان دلکم #LILo

Joined October 2022 >

1,597 Following 1,381 Followers

About this account



سه روک#چیا @kord40101558

Date joined October 2022

Account based in United States

Verified Since December 2025

1 username change Last on January 2023

Connected via Iran Android App



ruzbehan. روزبهان

@ruzbehan_

帝王 国家 Joined July 2025 >

4,782 Following 2,154 Followers

← About this account

Back



ruzbehan. روزبهان

@ruzbehan_

📅 Date joined
July 2025

📍 Account based in
West Asia

🕒 1 username change
Last on July 2025

🌐 Connected via
Europe Android App



سَرْدَار بَخْتَيَارِي
@Ario_meyvand

Show translation

تا رسیدن به پادشاهی پارلمانی سکولار، فقط گوش به فرمان شخص #شاهنشاه_رضا_پهلوی
هستم و سریا #گارد_جاویدان_ایران

📍 اشتراک‌گویی 🌐 iranopasmigirim.com 📅 Joined July 2021 >

1,178 Following 1,411 Followers

>About this account

Back



سَرْدَار بَخْتَيَارِي
@Ario_meyvand

📅 Date joined
July 2021

📍 Account based in
France

👤 1 username change
Last on October 2025

🌐 Connected via
Iran Android App

← Paryaw783 
7,610 posts



Paryaw783 
@Vidaee2

>Show translation

Joined November 2024 >

521 Following 562 Followers

Q Q ← About this account



Paryaw783 
@Vidaee2

Date joined
November 2024

Account based in
Netherlands

1 username change
Last on November 2024

Connected via
Iran Android App

#من_ایرانی_تیستم #من_یارسی_فیستم
#اندیشه_اندیشه_را_اصلاح_میکند



Shaahin Pahlavi

@ShaahinPahlavi

iranian
monarchist

پهلویخواه ایران #KingRezaPahlavi
باورنشاد #The Cyrus Accords

© The Persian Gulf IranoPasMigirim.com Joined September 2022 >

241 Following 3,634 Followers

← **About this account**



Shaahin Pahlavi 
@ShaahinPahlavi

 Date joined
September 2022

 Account based in
Canada

 Verified
Since November 2025

 2 username changes
Last on August 2024

 Connected via
Iran Android App



Klaus
@Klaus70268175

In every moment a choice exists. We can cling to the past or embrace the inevitability of change and allow a brighter future to unfold before us

⌚ Behind the high mountains 📅 Joined March 2012 >

5,246 Following 7,443 Followers

← **About this account**



Klaus
@Klaus70268175

📅 Date joined
March 2012

⌚ Account based in
United States

">@ 8 username changes
Last on November 2022

⊕ Connected via
Iran Android App



Apoptose/ آپوپتوز ☀️

@mr_apoptosis

Show translation

کس کو هوای فریدون کند/دل از بند ضحاک بیرون کند

#KingRezaPahlavi

👤 persiangulf 📅 Joined December 2024 >

993 Following 3,276 Followers

← About this account



Apoptose/ آپوپتوز ☀️

@mr_apoptosis

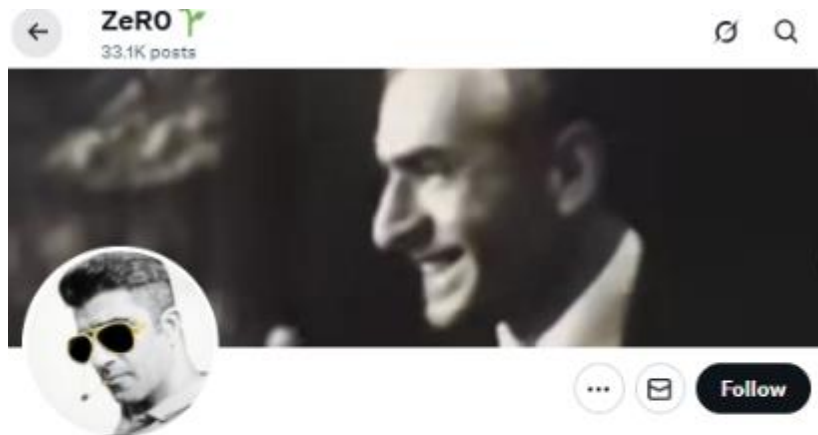
📅 Date joined
December 2024

📍 Account based in
France

✅ Verified
Since July 2025

👤 1 username change
Last on December 2024

🌐 Connected via
Iran Android App



ZeRO

@infinitymind

 Show translation

خواستار آزادی، رفاه و سریلندی مردم ایران

 nowhere  Joined August 2018 >

4,691 Following 8,262 Followers

About this account



ZeRO

@infinitymind

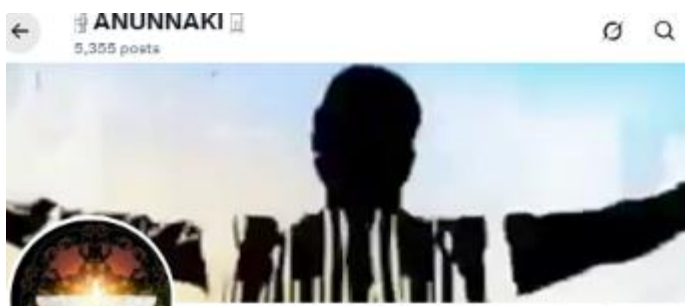
 Date joined
August 2018

 Account based in
North America

 1 username change
Last on August 2018

 Connected via
West Asia Android App

← About this account



ANUNNAKI

5,355 posts



...

Follow



ANUNNAKI

@Anunnaki2019

Date joined
May 2023

Account based in
Germany



ANUNNAKI

@Anunnaki2019

THE SHAH

#KingRezaPahlavi

فوجات، هوخخت، هژورشت

Joined May 2023 >

1,628 Following 1,553 Followers

6 username changes
Last on July 2025

Connected via
Iran Android App



♥️👑 باسازگار KingRezaPahlavi
@Passargad20_20

Show translation

فقط پادشاهی پهلوی
#kingRezaPahlavi #جایدشنه

Joined March 2023

1,333 Following 3,384 Followers

>About this account



♥️👑 باسازگار KingRezaPahlavi
@Passargad20_20

Date joined
March 2023

Account based in
United Kingdom

1 username change
Last on March 2023

Connected via
Iran Android App

← حافظ شیرازی 12.4K posts




Follow

حافظ شیرازی
@h_shyrazi

Show translation جون لیک بنگری همه تزویر میکنند / به تاریخ، فلسفه، ادبیات، خطاطی، شعر و موسیقی علاقمندم

Joined October 2021 > 597 Following 26.4K Followers

About this account



حافظ شیرازی
@h_shyrazi

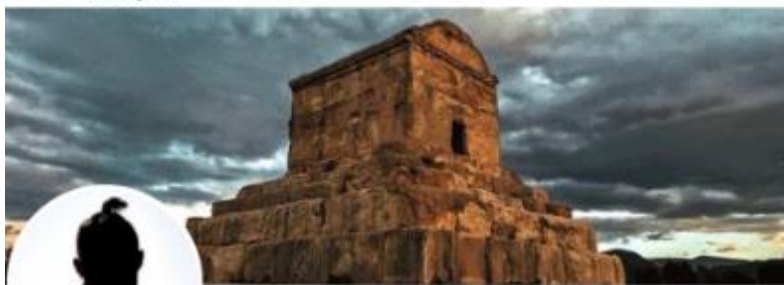
Date joined October 2021

Account based in United States

3 username changes Last on July 2024

Connected via Iran Android App

← Pouri 1,064 posts

Follow

Pouri
@IMPourI2

new account

IRAN Joined November 2025 > 988 Following 3,554 Followers

About this account



Pouri
@IMPourI2

Date joined November 2025

Account based in United Kingdom

2 username changes Last on November 2025

Connected via Iran Android App



Kaya

@Hqkaya

Professional overthinker!

📍 United States Joined April 2022 >

1,335 Following 15.4K Followers

[← About this account](#)



Kaya
@Hqkaya

Date joined
April 2022

Account based in
West Asia

Verified
Since March 2024

ID Verified

2 username changes
Last on January 2023

Connected via
West Asia App Store

← About this account

History In Pics 

11.4K posts



Follow

Date joined July 2022

Account based in Germany

Verified Since March 2025

3 username changes Last on October 2024

Connected via Iran Android App

42 Following 23.1K Followers

History In Pics 

@HistoryInPik

Show translation

تاریخ هر ملت از لحظات حقیقی زندگی آن ملت تشکیل میشود.
در اینجا شاهد روایت ریاست روزمره مردم در تاریخ هستیم.

t.me/HistoryInPik Joined July 2022 >

← About this account

مرزبان 

21.3K posts



Follow

Date joined August 2023

Account based in Germany

Verified Since August 2025

1 username change Last on August 2023

Connected via Iran Android App

188 Following 6,617 Followers

مرزبان 

@mihanimarzban03

Show translation

شهروند سیاهپوش پیش روی خورشید...

انتظار Joined August 2023 >

← About this account

LouieStill 
49.9K posts



LouieStill 
@STILL_LOUIE



LouieStill 
@STILL_LOUIE



Follow 

LouieStill 

@STILL_LOUIE

Unserious person tweeting my unserious thoughts on unserious matters

⌚ Nowhere near you  Joined September 2014 >

1,393 Following 2,506 Followers

 Date joined
September 2014

 Account based in
Iran

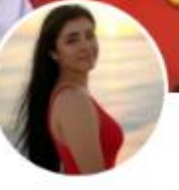
 Verified
Since October 2025

 2 username changes
Last on October 2018

 Connected via
Iran Android App

← About this account

Taraneh Javidian 
5,037 posts



Taraneh Javidian 
@PersianAteistt



Follow 

Taraneh Javidian 

@PersianAteistt

 Show translation

 Science & Technology  Born May 5, 1995  Joined June 2025 >

1,367 Following 3,264 Followers

 Date joined
June 2025

 Account based in
United States

 Verified
Since July 2025

 1 username change
Last on June 2025

 Connected via
Iran Android App

← About this account

← کاربر ساده
10.4K posts



کاربر ساده
@ho61fogh

Joined September 2024 >
479 Following 202 Followers



Follow

Date joined
September 2024

Account based in
Canada

@ 1 username change
Last on September 2024

Connected via
Iran Android App



کاربر ساده
@ho61fogh

← MAXHDADI
510 posts



MAXHDADI
@Maxkaramzade
Fan account

Entrepreneur Netherlands Joined January 2025 >
148 Following 38 Followers

← About this account



MAXHDADI
@Maxkaramzade

Date joined
January 2025

Account based in
Netherlands

@ 1 username change
Last on January 2025

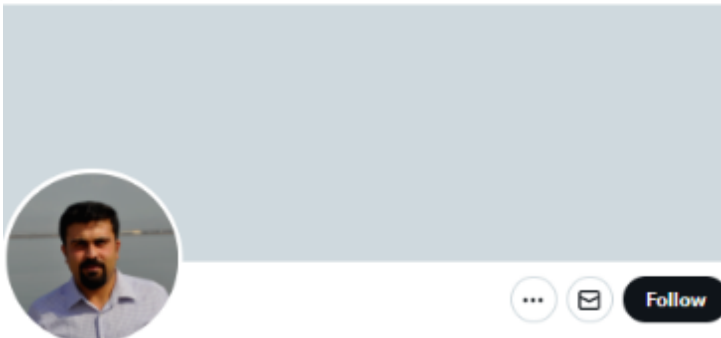
Connected via
Iran Android App

← About this account



Siavash Tufarqanli 
@tufarqanli

← Siavash Tufarqanli 
452 posts



...  Follow 

 Date joined
March 2014

 Account based in
Poland

 1 username change
Last on March 2018

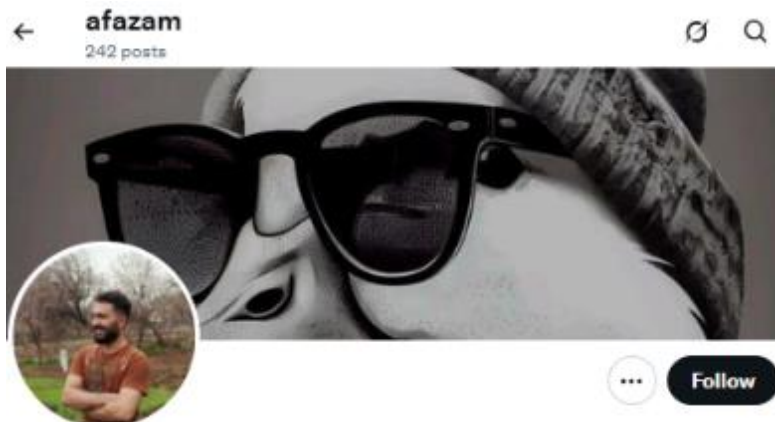
 Connected via
Iran Android App

Siavash Tufarqanli 

@tufarqanli

 Tufarqan  Joined March 2014 >

152 Following 314 Followers



afazam

@The_pixel_one



Joined November 2022 >

1,598 Following 263 Followers



About this account



afazam
@The_pixel_one



Date joined

November 2022



Account based in
Philippines



2 username changes
Last on May 2023



Connected via
Iran Android App

Appendix D Identified Regime Assets

Link to the regime's cyber accounts with the royal profile		Linking to the regime's cyber accounts with the royal profile	
R	Linke	151	jahan d (@EGhahteman29840) / X
1	mehdi0468 (@MahdiiiMeh96286) / X	152	سیز چشم (@kongoshadha) / X
2	Naghmeh_k (@NaghmehKian) / X	153	آرتمیس (@arteemis60) / X
3	nothing@fairghh (@fairghh) / X	154	Maj.AA (@california123AA) / X
4	Pahlavism_iran2582_17 (@pahlavism2582q) / X	155	خاتون (@LadyRose1400) / X
5	Parnian (@parnian_za) / X	156	امیر (@amir68545) / X
6	Pepe The Historian (@usfulhisinfo101) / X	157	سنه روک#چیا (@kord40101558) / X
7	peree_iran (@pereenrain) / X	158	ruzbehan. روزبهان (@ruzbehan_) / X
8	Petrichor (@Al_Pa_Vi) / X	159	سیسدار بختیاری و (@Ario_meyvand) / X
9	Pouri (@IMPouri2) / X	160	Paryaw783ILUS (@Vidaee2) / X
10	Pouri (@IMPouri2) / X	161	Shaahin Pahlavi (@ShaahinPahlavi) / X
11	Raha (@ItsMeRahaCore) / X	162	Klaus (@Klaus70268175) / X
12	Raymond_1L (@Elizabeth_Keenen) / X	163	آپوپتوز/ (@mr_apoptosis) / X
13	Roham (@Rohambow) / X	164	janan (@jananpanah) / X
14	Roham (@Rohambow) / X	165	ZeRO (@infintymind) / X
15	Rosebud_د_ن_د_ن_د_ن (@RosebudDonKhoan) / X	166	ANUNNAKI (@Anunnaki2019) / X
16	Sama (@Sama162363) / X	167	پاسارگاد KingRezaPahlavi (@Passargad20_20) / X
17	SCARFACE (@ScarFace_2582) / X	168	حافظ شیرازی (@h_shyrazi) / X
18	Shaahin Pahlavi (@ShaahinPahlavi) / X	169	Pouri (@IMPouri2) / X
19	Siavash Tufarqanli (@tufarqanli) / X	170	Kaya (@Hqkaya) / X
20	tara arya (@taraarya278637) / X	171	History In Pics (@HistoryInPik) / X
21	Taraneh Javidian (@PersianAteistt) / X	172	میهان مرزبان (@mihanimarzban03) / X

22	Twitty (@whitewolf_68) / X	173	LouieStill (@STILL_LOUIE) / X
23	تندار * (@zebeli36465) / X	174	Taraneh Javidian (@PersianAteistt) / X
24	wanted (@wanted1363) / X	175	کاربر ساده (@ho61fogh) / X
25	zaman (@zamanbabaeii) / X	176	MAXHDADI (@Maxkaramzade) / X
26	ZeR0 ژر (@infintymind) / X	177	Siavash Tufarqanli 🇮🇷 (@tufarqanli) / X
27	(@نمايندگي_اهورامزدا) آهورا megabiz / X	178	afazam (@The_pixel_one) / X
28	(@نمايندگي_اهورامزدا) آهورا megabiz / (X	179	آوش Avash (@Avash_media) / X
29	(@lionandsunarmy) خوارتش شیرو خورشید	180	بیستون (@SBosari62506) / X
30	الياگور (@alpagurex) / X	181	Farhang Khosravani (@FarreKhosravani) / X
31	ايران سرياز رضا پهلوی (@iran13982020) / X	182	zaman (@zamanbabaeii) / X
32	ايران من (@iranekhnom) / X	183	Parnian (@parnian_za) / X
33	البرده کامو (@albordehcamus) / X	184	رضا پهلوی ايران سرياز (@Iran13982020) / X
34	آميتابي جان (@Amita_Bi_chan) / X	185	پگاهان (@Pegahan_) / X
35	آوش Avash (@Avash_media) / X	186	Arthur Morgan (@arthurMorgan_69) / X
36	پاران (@nikiferferi) / X	187	جاويد شاه (@1985_2024) / X
37	بزرگمهر Bozorgmehr 🇮🇷 /((@Iranaryan2579) / X	188	پوریا پوریا (@mohammadifard4) / X
38	بیستون (@SBosari62506) / X	189	Roham (@Rohambow) / X
39	پاران (@ARYAyKOHAN) / X	190	پاران ❤️ (@nikiferferi) / X
40	پارسا متازون (@ParsaTaher4) / X	191	آهورا (@megabiz_) / X
41	پگاهان (@Pegahan_) / X	192	Daniel Day.Lewis 🇮🇷 (@dargir2004) / X
42	پگاهان (@Pegahan_) / X	193	فریاد ❤️ (@reyhan_markar) / X
43	جاويد شاه / (2024_1985@) X	194	baavar007 (@baavar007) / X
44	حافظ شیرازی (@h_shyrazi) / X	195	absolute chaos (@ashoobmotlagh) / X
45	حیله گر (2002@Kingfox) / X	196	ahora. 5 (@AradHashmy2177) / X
46	دکتر معرفی مار (@memar1980) / X	197	عشق پرسپولیس (@IRANIAZAD140) / X
47	دخترايران ❤️ (@MIIran20194) / X	198	کارگر برانداز (@kargarbrandaz) / X
48	لشنايه فیوناجی (she) (@pahlavi_khah_) / X	199	همد Hamed (@HamedRFI) / X
49	برک بگم (@ShicAntiikue) / X	200	په قزوینی (@tonddarr) / X
50	سرپاز شاه (kh@Sh8405901760784 / (X	201	حیله گر (@2002Kingfox) / X

51	"چاوید شاه، یک شعار نیست پاور یک ملت است - سورنا #جاؤد شاه، یک شاعر نیست پاور یک ملت است - سورنا #جاؤد شاه#https://t.co/YfxxsHf59I / "X	202	👑 Parsi👑 💋 ❤️ (@parsi27871) / X
52	سورنا اسید (@PwrMslmy63554) / X	203	آرتمیس (@arteemis60) / X
53	اسید ریکی (@SevedRicky2019) / X	204	بینش (@M binesh 00) / X
54	(شیخ علامه مجلسی) (شنبیان) (@Allamehmadjles) / X	205	ایرانوفسکی (@iranovsky) / X
55	(عشق پرسیولیس) (@IRANIAZAD140) / X	206	خبرچه (@KhabarCheh) / X
56	عن جهه (@pesarrr) / X	207	انژلا7 (@anzhelaaryaie) / X
57	فریاد (@reyhan_markar) / X	208	دنا رحمانی (@denaRahmaniy) / X
58	کاربر ساده (@ho61fogh) / X	209	HIWA (@Dolorosa2025) / X
59	کارگر برانداز (@kargarbrandaz) / X	210	هیوا (@Dolorosa2025) / X
60	کمین ضد پانترکیم (@antipantork1) / X	211	جاهاند (@EGhahteman29840) / X
61	مرزبان (@mihanimarzban03) / X	212	Mahbub (@MahbudJkr) / X
62	میاز وطن (@Iraneazad23) / X	213	Mahnush (@Mahnush_A) / X
63	میحید (@JavidShahansha) / X	214	مانا 4 (@Barsam167409) / X
64	امک کوئین (@Steveimcqueen3) / X	215	Ms Kaya (@e2kaya) / X
65	انقلاب لازم و من کاظم (@reptile_fight) / X	216	نaghme (@naqmeh_) / X
66	(0441@pars2039616) / X	217	پاریا 783یلیس (@Vidaee2) / X
67	وطن پرست (19083@rtv) / X	218	پوری (@IMPouri2) / X
68	پی قروینی (@tonddarr) / X	219	رادمهر (@Raadmehr1) / X
69	ANUNNAKI (@Anunnaki2019) / X	220	روزبهان (@ruzbehan) / X
70	۲ مونت کارلو (@Akhundslyer) / X	221	سجاد (@sajad_1404) / X
71	یار قدیمی - Yaar (@YaarGhadimi) / X	222	سara Navidi (@navidii49) / X
72	GodSiStEteR (@shahbanou25) / X	223	سara Navidi (@navidii49) / X
73	Klaus (@Klaus70268175) / X	224	سasan Aghaei ساسان آقایی (@SasanAghaei2) / X
74	Milad Cohenz (@MICOHEN_02) / X	225	شeldon (@patrick_jane77) / X
75	Meshkat (@Meshkatt_Iran1) / X	226	TIGER (@tanhayektiger) / X
76	آل جون (@aljon_66) / X	227	zotoxic (@zotoxiciic) / X
77	ساغر بختیاری (@Banuirani84) / X	228	V generation ((@aabaan_1500) / X

78	 baaaarzaaaakh  (@baaaaarzaaaakh) / X	229	امیر (@amir68545) / X
79	 Farzad  (@FarzadadazraF) / X	230	امیر آریان ارجمند ☀️ (@amirarianarjmnd) / X
80	 koroshkabirq  (@koroshkabirj) / X	231	آقای سکسکه 🎉 (@Iran1Asl) / X
81	 M.S.G  (@ltransaz1401) / X	232	آقای سکسکه 🎉 (@MrHiccup42) / X
82	 Mahsoltan  (@nasrinh1343) / X	233	بناتریس ☀️ (@IMbeatreas) / X
83	 Parsi  💖 (@parsi27871) / X	234	جسی بی خدا (@jesibikhoda2) / X
84	 Parsi  💖 (@parsi27871) / X	235	حافظ شیرازی (@h_shyrazi) / X
85	 poorya  (@mohammadifard4) / X	236	سنه روک#چیا (@kord40101558) / X
86	 Saraab  (@Saraab23734615) / X	237	ساقی ماه (@MahSaghi232323) / X
87	 Veronica* 🌸 (@MissVeronica007) / X	238	سیز چشم 🌸 (@kongoshadha) / X
88	 اسپ سیاه  (@Asbesiah48) / X	239	شارلین (@scharllinn) / X
89	 نک تیرانداز (اسنایپ) (@Kamran28706835) / X	240	شیر و خورشید (@sferi9338) / X
90	 Pary 💖 (@tyzb310694) / X	241	عبدالله موسوچی (@Mosolchi) / X
91	 Hamed  (@HamedRFI) / X	242	عن چهره (@pesarrrr) / X
92	 پاسارگاد  ❤️ KingRezaPahlavi (@Passargad20_20) / X	243	فamil کور (@BlindFamil) / X
93	 paradox  (@Alireza2025E) / X	244	کمین ضد پانترکسیم (@antipantork1) / X
94	 Danny* 🌌 (@Astrophil_Mars) / X	245	مرزبان (@mihanimarzban03) / X
95	ایران انجمن دوستی مردم ایران و اسرائیل (برون (@fcpii_official) / X	246	مشتوی هفتادمین (@avaye_neiii) / X
96	ایران مهرآدم (@Mehradiran) / X	247	مرز پرگه (@Pahlavi1Iran) / X
97	MOSHIR 2 (@EPpolitician2) / X	248	ملی فشنجه 🇮🇷 (ملی طلای سایق اکانت سوم) (@MFshfshh71601) / X
98	Roham (@Rohambow) / X	249	هیچیاک 🌸 (@nesfetoam) / X
99	leonwolf_4 (@leonwolf_4) / X	250	باخی 🌸 (@margbar3fased) / X
100	دکترشونم 🌸 (@vianack22) / X	251	دکترشونم 🌸 (@vianack22) / X
101	مار مع داکتر (@memar1980) / X	252	سردار بختیاری 🌸 (@Ario_meyvand) / X
102	سی سی خانوم (@cicikhanoom) / X	253	Azar  (@iran22851566) / X

103	مام میهن (@goddesofhope) / X	254	Mahsoltan (@nasrinxh1343) / X
104	سکوت نموده (@sokkkkoott) / X	255	Maj_AA (@california123AA) / X
105	استریت گرگ وال (@WMIGA2584) / X	256	MajidH (@MajidH44995071) / X
106	علی اصغر (@aliasgar9494) / X	257	خاتون (@LadyRose1400) / X
107	علی پرسپولیسی (@Alikarimiak2) / X	258	Dr. Pegah Shirazi (@Pegah_shirazi) / X
108	BR (بيان كونري سرخ) × 15BR (@diehard6464) / X	259	شیر ساواک (@Persianlionesss) / X
109	فرمزنگ (@ali_reza_58) / X	260	آزاد. جاوید شاه. تا (@Javidshah1425) / X
110	مorteza (@Mortezprs) / X	261	این اکانت یادگاری از من (@DJMoHoMiix) / X
111	مریمی (@Persianshahi) / X	262	میکی موس دوس داشتی (@dragon240125782) / X
112	حبيب (@habib68311) / X	263	52Hz Whale (@Susuvatari4Shi) / X
113	فرهادستان ۲ (@farhadestan) / X	264	absolute chaos (@ashoobmotagh) / X
114	Hadis (@HaaDiiiiS) / X	265	afazam (@The_pixel_one) / X
115	https://x.com/amirarianarjmnd	266	ahora. 5 (@AradHashmy2177) / X
116	Hadi444 (@Hadi44413) / X	267	ahora. 5 (@AradHashmy2177) / X
117	فرهادستان ۲ (@farhadestan) / X	268	Apoptose/ جاپوتوز (@mr_apoptosis) / X
118	جسی بی خدا (@jesibikhoda2) / X	269	arjangdiv (@arjangdiv1) / X
119	سasanAghaei ۲ (@SasanAghaei2) / X	270	Arsaligh... (@Arsena_0) / X
120	عبدالله موسوچی (@Mosolchi) / X	271	Arthur Morgan (@arthurMorgan_69) / X
121	ایرانوفسکی (@iranovsky) / X	272	Aryamehr (@Aryamehr473357) / X
122	بناتریس (@IMbeatreas) / X	273	Asayesh (آجنده) (@assayesh1376) / X
123	Sara Navidi (@navidiii49) / X	274	AZOF (@AZOF_110) / X
124	TIGER (@tanhayektiger) / X	275	baavar007 (@baavar007) / X
125	بینش (@M_binesh_00) / X	276	Bahar.b (@bahar_b59056) / X
126	HIWA (@Dolorosa2025) / X	277	Bahman (@Bahman73666068) / X
127	Meshkat (@Meshkatt_Iranl) / X	278	Baran Azadi (@Azadi_Baran) / X
128	Naghme (@__naqmeh_) / X	279	Daniel Day.Lewis (@dargir2004) / X

129	Sheldon (@patrick_jane77) / X	280	Farhang Khosravani (@FarreKhosravani) / X
130	Mahnush ﮓ ﮚ ﮘ (@Mahnush_A) / X	281	ghazaal (@ghazal_bateh) / X
131	GodSiStEteR_ (@shahbanou25) / X	282	ghermez_perspolis (@girl_perspolis) / X
132	مشوی هفتادمن 🔥 (@avaye_neiii) / X	283	Harvey Dahmar 🇮 (@tegiskkeold) / X
133	ياغی 🎉 (@margbar3fased) / X	284	Helya (@kingdomfreelran) / X
134	شارلین (@scharllinn) / X	285	History In Pics (@HistoryInPik) / X
135	آنتیسیستم ۶۶ (@Iran1Asl) / X	286	janan (@jananpanah) / X
136	(سوم مملی طلای سابق اکانت) مملی فشنشه (@MFshfshh71601) / X	287	Kamyar (@kamyar922) / X
137	Mahsoltan 🎉 (@nasrinh1343) / X	288	Kaya (@Hqkaya) / X
138	امیر آریان ارجمند 🎉 (@amirarianarjmnd) / X	289	Kimm Possible (@Kim_Passibble) / X
139	شير و خورشید 🎉 (@sferi9338) / X	290	King of Kings (@PiroziVata21495) / X
140	Mana 4 (@Barsam167409) / X	291	LouieStill (@STILL_LOUIE) / X
141	Azar 🎉 (@iran22851566) / X	292	Mah Raha (@mahraha99) / X
142	anzhela7 (@anzhelaaryaie) / X	293	MAXHDADI (@Maxkaramzade) / X
143	sajad (@sajad_1404) / X		
144	dena Rahmani (@denaRahmaniy) / X		
145	فامیل کور (@BlindFamil) / X		
146	Mahbub (@MahbudJkr) / X		
147	دکتر شونم 🎉 (@vianack22) / X		
148	Raadmehr 🎉 (@Raadmehr1) / X		
149	52Hz Whale (@Susuwatari4Shi) / X		
150	عن چهره (@pesarrr) / X		

Appendix E – Adam Hesabi – Video

<https://youtube.com/shorts/c0BaDPSxSZ8?feature=share>

A silent screen capture scrolls through posts that the account publishes or reposts. Content themes stay consistent: calls for coordinated street action at a set hour, praise for the Pahlavi monarchy, and guidance for disrupting traffic. Visual cues, including a pointer ring, draw attention to specific posts.

Analytical read

- Narrative line- Monarchist restoration framed as imminent and popular, reinforced through slogans and time-bound calls.
- Coordination signals- Fixed hour, dates, repeated hashtags, traffic-blocking guidance, and route maps indicate organized mobilization rather than casual commentary.
- Attribution notes- Platform metadata shown in the clip places the account outside Iran while amplifying inside-Iran action guidance.
- Secondary claims- Allegations targeting media figures rely on insinuation without corroboration inside the clip.

The clip documents a monarchist activism feed that urges synchronized street action and traffic disruption while promoting Pahlavi restoration messaging. Visual evidence identifies an online account and its messaging patterns, not a verified personal identity behind the handle.

Glossary and Acronyms

@officialrezapahlavi The primary Instagram account (target handle) of Reza Pahlavi, a central focus of the CIB analysis.

@pahlavireza The primary X (formerly Twitter) account (target handle) of Reza Pahlavi, forensically aligned with the Instagram operation.

Activation & Payload A stage in the CIB lifecycle where a built-and-laundered network is “activated” to deploy a “payload”, such as a disinformation campaign, harassment cascade, or targeted narrative push.

Aging Loophole A platform moderation failure where “sleeper bots” (old, dormant accounts) are treated as credible, “aged” users and are not subject to the same scrutiny as new accounts, allowing them to engage in CIB without friction.

AI (Acronym-- Artificial Intelligence) Used in this context to refer to AI-created accounts, generative AI for varying stylometric scripts, and AI-generated synthetic voices or avatars for impersonation.

AI-Created Accounts Inauthentic accounts generated using artificial intelligence to create unique-looking (but fake) profile pictures (e.g., "This Person Does Not Exist") and bio text.

Amplification Rings A CIB tactic where a "micro-cohort" or network of inauthentic accounts repeatedly reply to each other in a thread to create the illusion of a conversation and algorithmically boost the seed post's visibility.

Anomaly Scores A ranking or score assigned to an account based on a weighted calculation of its inauthentic indicators (e.g., bad ratio, no bio, templated name, burst activity).

Aparat An Iranian domestic video-sharing platform (similar to YouTube), was used in this operation to launder "proof loop" content for an internal, domestic audience.

AS (Acronym-- Autonomous System) Part of "WHOIS/AS history tables," referring to the internet network number assigned to an organization, used in tracing the high-level origin of a website's or server's infrastructure.

Asset Decay A phase in an operation's chronology where the recycled media (assets) become overused, stale, and more easily recognizable as repetitive propaganda.

Asset Relays The process of coordinating content (assets) across platforms, often using Telegram as a scheduling and distribution hub.

Attribution (Operational vs. Strategic)

- **Operational Attribution**-- Identifies the direct, hands-on-keyboard operators and infrastructure of a campaign.
- **Strategic Attribution**-- Identifies the entity, state, or political figure who benefits from the campaign's outcome, even if not directly commanding it (e.g., "strategic consent").

Attribution Pattern Lock A forensic concept where multiple, independent lines of evidence (e.g., stylometry, DNS data) all converge on the same conclusion, "locking in" the attribution.

Audience Building & Credibility Laundering The CIB lifecycle stage where operators build a synthetic audience (fake followers) and "launder" the credibility of their bot accounts by making them appear human (e.g., aging them, posting generic content).

Autocorrelation A statistical measure, used in analyzing the signature fraud, which reveals how closely a time series (e.g., signatures per minute) is related to a lagged version of itself. High autocorrelation proves a repetitive, mechanical pattern, not random human activity.

Behaviour Analytics A moderation strategy (recommended in the report) that focuses on how accounts behave (e.g., timing, synchronicity, ratios) rather than just what they say (content).

Burst (or Burst Activity) A CIB tactic where a large number of inauthentic accounts post comments, follow a user, or share content within a very short, synchronized time window (e.g., 60-180 seconds).

Burst Cadence- The "metronomic rhythm" or precise timing of CIB bursts, found at 61, 122, and 183-second intervals, is a definitive fingerprint of automation.

Cadence Blindness A platform moderation failure where filters are unable to "see" or detect the unnatural timing (cadence) of synchronized bursts, focusing only on content.

Centralized "Repost Storms"- A CIB operator design in which a central "parent" account pushes content, and an extensive network of dependent "nodes" immediately amplifies it.

Challenges (Platform Friction) A set of prescriptive recommendations for platforms to introduce small, targeted rule changes (e.g., CAPTCHA, rate limits) designed to add "friction" that breaks automated CIB processes.

CIB (Acronym-- Coordinated Inauthentic Behaviour) The central subject of the report. A term for operations where networks of accounts mislead users about their identity and purpose to manipulate public discourse for a strategic goal.

Circular Proof Loops (See-- Proof Loop)

Click Farms A component of "semi-automated crews," where low-wage human workers manually operate a large number of inauthentic accounts to add variability and defeat bot detection.

Cluster (or Cluster Analysis) The process of grouping accounts together based on shared characteristics (e.g., creation date, "day-zero swarm," "micro-cohort").

Cognitive Warfare A form of modern conflict that targets human psychology, perception, and belief systems as the primary battlespace, using tactics like CIB and psychological engineering.

Colour Revolution A geopolitical term, referenced in the context of Russian/Chinese narratives, for protest movements often alleged by authoritarian states to be instigated by foreign (Western) powers.

Content Patterns A forensic indicator analyzing the type of content used by a network, such as shared URL shorteners, identical media hashes, or hashtag hijacking.

Corpus The complete collection of data files (e.g., spreadsheets, logs, exports) used for the forensic investigation.

Creator Platform Funnelling A moderation failure where platforms do not adequately police links to off-platform "creator" sites, allowing these sites to be A tactic where links to external creator sites are used as funnels into controlled external assets.

Credibility Laundering (See-- Audience Building)

Cross-Surface Blind Spots- A moderation failure in which platforms fail to connect an actor's activity across different "surfaces" (e.g., failing to link a "follower" identity to a "commenter" identity), allowing "dual-use" networks to operate.

Day-Zero Swarms A quantitative finding where a massive number of inauthentic accounts are created in a single, narrow time window (e.g., 5,000 accounts on one day), provisioning a "sleeper" network for future "activation".

Decentralized Clusters A CIB operator design where the network is broken into semi-independent "pods" or "micro-cohorts" that can activate in waves, making the network resilient to partial takedowns.

Deception Lifecycle The four-stage model used by the CIB network-- (1) Synthetic Identity & Impersonation, (2) Audience Building & Credibility Laundering, (3) Activation & Payload, (4) Obfuscation.

Diffusion The forecasted "end" stage of this CIB network, where it does not disappear but "diffuses," with its tactics and templates being cloned and replicated by many other actors.

Digit Remapping A data normalization step where digits from different writing systems (e.g., Persian/Arabic-Indic-- ۱, ۲, ۳) are mapped to ASCII equivalents (1, 2, 3) to allow for pattern matching.

DNS (Acronym-- Domain Name System) The Internet's phonebook. "DNS TTL Matching" refers to analyzing the "Time to Live" (TTL) records of a domain, a forensic technique to link infrastructure.

Doctrinal Inversion A propaganda tactic, used by the IRGC, where they "piggyback" on opposition content and "invert" its meaning, reframing it to fit their own doctrine (e.g., framing Pahlavi's CIB as "proof of foreign interference").

Dual-Use Actors A key forensic finding. Inauthentic accounts that serve two purposes-- (1) passively inflating follower counts and (2) actively participating in comment bursts and amplification rings.

Emotional Camouflage A moderation failure where CIB content evades detection by "camouflaging" itself with emotionally charged (but non-threatening) language, such as grief, trauma, or patriotism.

Emotional Overcoding A semiotic analysis finding. The CIB content is "overcoded" with a limited, repetitive palette of high-emotion words (grief, loyalty, urgency) and symbols (crown, lion, flag) to trigger a non-rational response.

Emotional Token Cloning- a psychological engineering tactic in which operators hijack the identity (name, photo) of a real-world martyr (e.g., Neda, Navid, Mahsa) to create "emotional bait" accounts, using their memory as a "token" to solicit donations.

Entropy (or Lexical Entropy) A measure from information theory used in forensic linguistics to quantify the randomness and complexity of text. Natural human language has high entropy (i.e., it is unpredictable). Bot scripts have low entropy (are repetitive).

Entropy Agnosticism A moderation failure where platform filters are "agnostic" to (i.e., do not measure or account for) the lexical entropy of content, allowing low-entropy bot scripts to pass as human.

Farsi Scatter Plot A specific data visualization (Figure 1 in the report) showing the fraudulent, non-random patterns of signature submissions to a pro-Pahlavi petition.

Finglish A term for Persian written using the Latin alphabet (e.g., "Javid Shah!"). The CIB network's scripts switched between Persian, Finglish, and English.

Follower Reservoirs The massive pool of millions of "identity-sparse" (fake) accounts that exist solely to follow the target handles and create the illusion of legitimacy.

FOMO (Acronym-- Fear of Missing Out) A psychological tactic used in market manipulation, observed in smaller bursts from the network, to create urgency and "pump" tokens.

Forensic Linguistics The application of linguistic science to forensic investigations. This report refers to analyzing stylometry, entropy, and linguistic artifacts to demonstrate automation.

Generative AI (See-- AI) Forecasted for use in future CIB to create synthetic voices and varied text to defeat entropy filters.

Handle An account's username on a social media platform (e.g., @pahlavireza).

Handle Mutation Trails An attribution technique. Tracking accounts as they change their "handle" (username) to evade bans by linking them through their consistent stylometry, bio, or other unique identifiers.

Hash (or Media Hash) A unique cryptographic fingerprint (e.g., SHA-256) for a digital file. "Identical media hashes" prove that different accounts are reusing the exact same photo or video file, a sign of coordination.

Homoglyph A character that looks identical or similar to another (e.g., the Latin 'o' and the Cyrillic 'о'). "Homoglyph forgery" is a CIB tactic to create deceptive usernames (@pahlavi vs. @pahlavi).

Homoglyph Sanitisation- a data normalization step that maps all homoglyphs to a single, standard character, allowing analysts to identify deceptive usernames.

Human-in-the-Loop (See-- Click Farms, Semi-Automated Crews)

Identity Sparsity A key indicator of inauthenticity. An account profile that is "sparse" or "thin" lacks the details of a real person (e.g., no bio, default avatar, zero posts).

IG (Acronym-- Instagram) A social media platform, home to the @officialrezapahlavi handle.

IP (Acronym-- Internet Protocol) "IP Provenance" refers to tracing the geographic or network origin of an account, post, or server using its IP address.

IRGC (Acronym-- Islamic Revolutionary Guard Corps) The Iranian state-aligned entity observed in the report to be "piggybacking" on the Pahlavi CIB network for its own propaganda.

Jaccard Index A statistical measure of similarity. Recommended for use in behaviour analytics to measure the "follower overlap density" between two accounts. A high Jaccard index suggests the accounts are part of the same botnet.

KMeans Clustering An unsupervised machine learning algorithm. Used in the analysis of the signature fraud to "cluster" data points and mathematically prove that the signatures arrived in unnatural, segmented blocks.

Lexical Entropy (See-- Entropy)

Linguistic Fingerprints A key forensic finding. The unique, shared set of errors, typos, punctuation patterns, and non-standard phrases that prove a network of accounts is controlled by a single operator or script.

Mass Tagging A spam tactic where an account tags (mentions) a large number of other users in a comment.

Micro-Cohorts (See-- Decentralized Clusters)

Mirror Lag An attribution technique. The observable time delay (lag) between a post appearing on a "seed" platform (like X) and its "mirror" (repost) appearing on a "piggyback" platform (like an IRGC Telegram channel). The lag proves who is the originator and who is the follower.

Mnemonic Token. Use of emotionally resonant names or phrases (e.g., Navid, Mahsa) to exploit recognition.

Narrative Contamination An impact of the CIB operation. The Pahlavi CIB "contaminated" the legitimate opposition narrative, making it easy for the IRGC to poison the well and frame all dissent as fake.

NFKC (Acronym-- Normalization Form Compatibility Composition) A specific "Unicode Normalization" standard used to standardize characters (e.g., turning "۹" into "9"), a crucial step in data cleaning.

Node A single component (e.g., a bot account) within a larger network (e.g., a "repost storm").

OK.ru (Acronym-- Odnoklassniki) A Russian-language social media platform, monitored for narrative laundering.

Operator Design The strategic model used to run the CIB network (e.g., Centralized, Decentralized, Sleeper Bots).

Paid-Boost Pools A CIB cluster designation. A pool of inauthentic accounts (bots) that are "paid" to follow a target, existing solely for follower inflation.

Parasitism The term used to describe the IRGC's "piggybacking" relationship. The IRGC operation is a "parasite" that feeds on the "host" Pahlavi CIB network.

Payload (See-- Activation & Payload)

Perception Hacking A strategic objective of CIB. "Hacking" public perception by simulating fake grassroots support ("Perception Laundering").

Pahlavi, Reza The political figure and central beneficiary of the CIB operation.

Piggybacking A key finding. The IRGC-aligned propaganda tactic of seizing upon the Pahlavi CIB content and reframing it for their own (inverted) narrative, rather than creating original CIB.

Platform Gaps (See-- Moderation Failures)

Platform Ticket A prescriptive recommendation. A structured, evidence-based report (template provided) for submitting CIB findings to platforms to request a network-level takedown.

Procedural (Language) A finding from forensic linguistics. The language used by the CIB network is not "expressive" (conveying ideas) but "procedural" (executing a command, like a script).

Proof Loop (or Screenshot Proof Circuit) A core CIB tactic. A post on X is screenshotted to an Instagram Story, which is screenshotted to Telegram, which is then screenshotted and posted back to X as "proof" of widespread support. The "launders" a single post into the appearance of a multi-platform phenomenon.

Psychological Engineering The "activation" part of cognitive warfare. Using specific psychological triggers (like trauma, grief, patriotism, authority) to guide a user toward a desired action (donating, joining).

Pump (and Dump) A form of market manipulation where operators use CIB (hype, FOMO) to "pump" the price of a thinly traded asset (like a crypto token) and then "dump" (sell) it, leaving victims with worthless assets.

Punctuation Diffusion A "threat forecast" of a future CIB tactic, where operators will use generative AI to slightly "diffuse" or vary punctuation to defeat simple script-matching filters.

Punctuation Fingerprints A CIB indicator. A shared, non-standard use of punctuation (e.g., !!!, ...) across many accounts, acting as a "linguistic fingerprint".

Ratio Anomalies (or Ratio Tests) A primary CIB indicator. Analyzing the "follower-to-following" ratio of an account. A highly anomalous ratio (e.g., following 2,000 / 10 followers) is a classic sign of a bot.

Regular Expressions (Regex) A sequence of characters that specifies a search pattern. Used by analysts to find "templated usernames" (e.g., finding all usernames that end in _1401).

Seed Content The original post (e.g., by a "parent" account) that a "repost storm" or "amplification ring" is designed to amplify.

Semi-Automated Crews (See-- Click Farms)

Semiotics The study of signs and symbols. "Semiotic analysis" in the report refers to analyzing the meanings and psychological functions of the limited palette of emojis (crown, lion, sun) and the images used.

SHA (Acronym-- Secure Hash Algorithm) "SHA-256" is a specific hash function. (See-- Hash).

Short and Distort A market manipulation tactic where CIB operators "short" an asset (betting it will fail) and then use a "distortion" campaign (rumours, fake news) to drive the price down.

Shortener Ladders A CIB tactic. Using multiple, nested URL shorteners (e.g., a Bitly link that redirects to a TinyURL link) to obscure the final destination (the donation page) from platform filters.

Signature Checks A prescriptive recommendation. A basic, "signature-based" moderation tactic to block known-bad assets (e.g., malicious domains, media hashes).

Sleeper Bots (or Sleeper Cohorts) (See-- Day-Zero Swarms, Aging Loophole)

Stylometry (or Stylometric Behaviour) A core concept of forensic linguistics. The analysis of an author's (or a bot's) unique, measurable "style" of writing (e.g., punctuation use, sentence length, word choice, errors).

Stylometric Collapse A key finding. The (quantitative) proof of automation, where the lexical "entropy" (variety) of a large volume of comments "collapses" to near-zero, proving they all come from the same repetitive script.

Stylometric 'Twins' A CIB indicator. Two or more accounts that post identical or near-identical text (share a stylometric fingerprint) at nearly the same time.

Symbol Saturation (See-- Emotional Overcoding)

Synchronicity A primary forensic indicator. Analyzing when accounts act. High "synchronicity" (e.g., many accounts posting at the exact same second) is definitive proof of automation.

Synthetic Identity The first stage of the CIB lifecycle. The creation of fake accounts ("synthetic" personas) that are designed to look real.

Synthetic Voices A forecasted threat where CIB operators will use AI voice-cloning ("synthetic voices") to impersonate trusted leaders or activists.

Telegram A cloud-based, encrypted messaging service. Used in this report as the CIB network's primary coordination, laundering, and "piggybacking" layer.

Template Comments (See-- Stylometry) Identical, pre-scripted comments (templates) that are copy-pasted by a bot network.

Templated Strings (See-- Regular Expressions) A "template" for usernames (e.g., [Name]_[Year]) that enables automated, bulk creation.

Threat Forecasting The final section of the report analyses how this CIB network will likely "mutate" and "evolve" its tactics in the future.

TikTok A short-form video social media platform, used by the CIB network for "top-of-funnel" emotional recruitment.

Transliteration (See-- Finglish)

TTL (Acronym-- Time to Live) (See-- DNS) A value in a DNS record that specifies how long that record should be cached. "Rapid TTL decay" (a very short TTL) is a forensic indicator used by fraudulent domains to remain agile and evade takedowns.

Unicode Normalization (See-- NFKC)

URL (Acronym-- Uniform Resource Locator) A web address.

VK (Acronym-- VKontakte) A Russian-language social media platform, monitored for narrative laundering.

WHOIS (Acronym-- "Who is?") A query protocol used to look up the registration data of a domain name (e.g., owner, registrar, creation date). "WHOIS/AS history tables" are used to trace the ownership and infrastructure.

Z-Scores A standard statistical measurement of how far a data point is from the mean. Used in "ratio tests" to mathematically identify accounts with "anomalous" follower/following ratios.

Research and Analysis

Dancho Danchev - <https://ddanchev.blogspot.com/>

Treadstone 71 – <https://www.treadstone71.com/>