

We don't just scan for words. We detect patterns, intent, proximity, and escalation.



ObscureIQ ThreatWatch

Early-warning intelligence for digital threats.
Built for those managing serious risk.

*Threats begin as small signals across hidden channels.
ThreatWatch detects those signals before they become crises.*

The Threat Landscape

Most serious threats do not begin with a visible attack.

They begin as fragments. Mentions in obscure forums. Signals buried in breach data. Early coordination inside closed communities. Individually, these signals look insignificant. Together, they form the early stages of real threats.

ThreatWatch is designed to detect and analyze these signals as they emerge, providing early visibility into risks before they escalate.

Detecting Threats Before They Strike :: 3 Layers of Threat Detection



01: Social & Narrative Signals

We monitor social media, news, and the public web for targeting patterns, narrative spikes, and coordinated hostility. Custom threat tagging and analyst review detect escalation earlier.



02: Dark Web & Fringe Threat Formation

Our proprietary OSINT system scans the dark web, alt social, forums, fringe sites, encrypted chat leaks, paste bins and hidden web spaces where bad actors gather. We blend NLP, AI, and human analysts to identify threats, leaks, and early threat signals others miss.



03: Digital Intent → Physical Movement

Some threats move from digital intent into physical space. ThreatWatch can monitor activity around homes, offices, or events using geofencing and location targeting. We detect when digital intent begins moving toward the physical world.

Signals We Monitor

- Names, aliases, and usernames
- Organization or event names
- Bank account fragments, crypto wallets, leaked credentials
- Physical or digital addresses
- Unique identifiers and keyword patterns

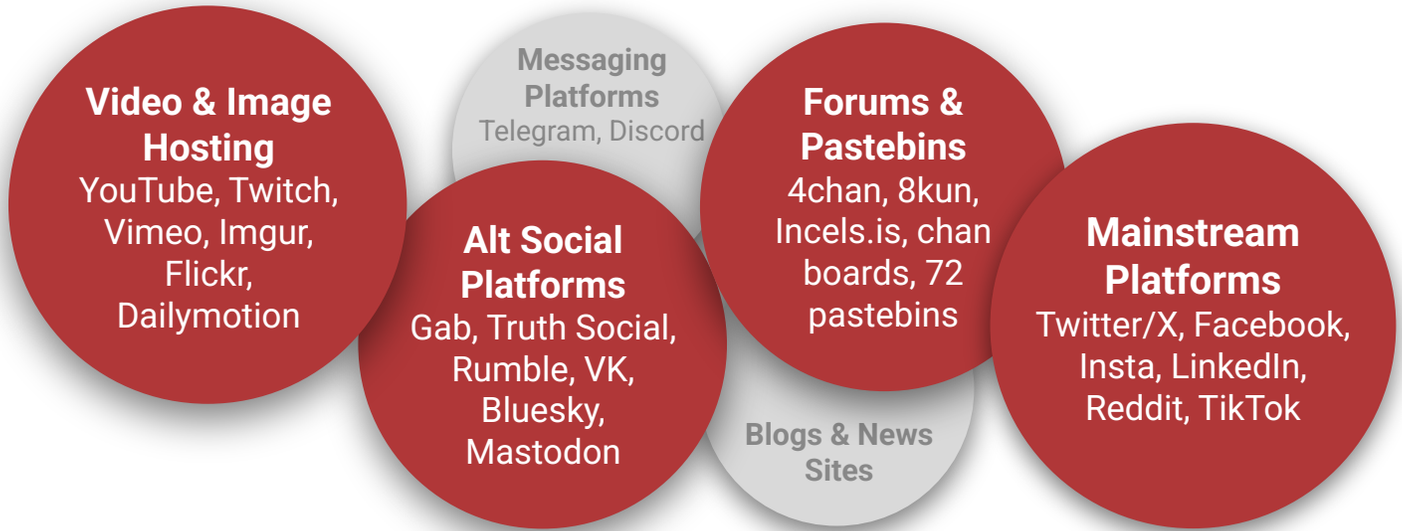
Monitoring can be passive, active, or near real-time, depending on your risk profile.

Plans available for executives, teams, and high-risk organizations. Book a consult at ObscureIQ.com

ThreatWatch detects patterns across vast data ecosystems.

Spectrum of Coverage

ThreatWatch intelligence draws from the full digital ecosystem. These are examples. Our full coverage is proprietary.



AI aggregates and ranks signals.

Analysts review, investigate, validate intent.

Threats rarely begin as attacks. They begin as signals.



ThreatWatch