

WhoisXML API Unveils First Watch Malicious Domains Data Feed with 97% Predictive Precision

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We are excited to introduce [First Watch Malicious Domains Data Feed](#), the newest addition to our predictive threat intelligence product line. This innovative solution is designed to enhance early threat detection and response by identifying substantially more malicious domains than traditional feeds, right at the point of registration.

First Watch Malicious Domains Data Feed offers several key advantages for cybersecurity teams, whether they are part of in-house Security Operations Centers (SOCs) or Managed Security Service Providers (MSSPs).

- **97% precision:** The product leverages a proprietary deep learning neural network to detect malicious intent and predict phishing, command-and-control (C&C), and malware domains.
- **Fast detection:** Unlike traditional feeds, which may take several months to flag threats, First Watch Malicious Domains Data Feed detects malicious domains within just one hour from registration.
- **Broader coverage:** The product detects 12 times more malicious domains than other data feeds on average.

First Watch Malicious Domains Data Feed enables security teams to:

- **Reduce false positive noise:** Unlike other feeds that put you at risk of blocking critical software services and sales and marketing tools, the false positives in the First Watch Malicious Domains Data Feed are limited to ad trackers, spam domains, and suspended domains.

- **Improve security operation efficiency:** With fewer false positives, SOCs can have more time to focus on strategic and critical tasks like vulnerability management and incident response.
- **Predictive threat intelligence integration:** Security teams and solutions no longer need to rely solely on reactive measures against threats. With the predictive threat insights provided by the First Watch Malicious Domains Data Feed, they can enhance their security services and offerings proactively.
- **Accelerated innovation:** For OEMs and MSSPs, the product helps speed up R&D and time to market by integrating high-accuracy, AI-powered cyber threat intelligence into security solutions. Developers can avoid the need for extensive AI model training and maintenance, since First Watch Malicious Domains Data Feed is already powered by these advanced methods.

SOCs can choose between three tiers—Starter, Pro, and Enterprise—starting at just [US\\$199 a month](#) to fit their specific needs. MSSPs and OEMs can avail of flexible pricing where they only pay for what they need.

[Download a sample file or contact us now to learn more about First Watch Malicious Domains Data Feed.](#)