

DETECT SUPPLY CHAIN ATTACKS WITH MIXMODE

Detect Supply Chain Attacks Quickly

Supply chain attacks have become a prevalent and significant threat to organizations across various industries. These attacks target vulnerabilities in the interconnected network of suppliers and vendors, making it challenging for organizations to detect and mitigate them effectively. Traditional security measures often focus on protecting the internal infrastructure, leaving organizations vulnerable to supply chain attacks that can have severe consequences, including data breaches, financial losses, and reputational damage.

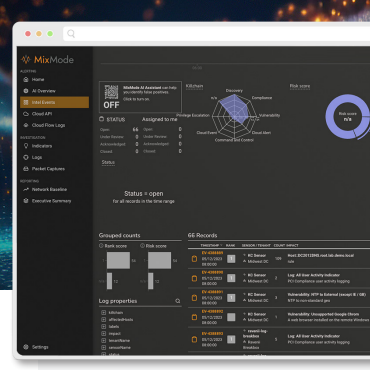
Automate Detection & Triage to Remediate True Threats 99.7% Faster

The MixMode Platform is the only generative AI cybersecurity solution built on patented technology purpose-built to detect and respond to threats in real-time, at scale. The MixMode Platform monitors every network aspect, including attached infrastructure, to uncover signs of an attack on your supply chain even before a threat is identified.

The MixMode Platform can be deployed seamlessly to ingest and analyze large amounts of network traffic, including supply chain activities, without relying on rules, training, or tuning by security operators.

The result is a truly autonomous defense system that dramatically enhances the efficiency and effectiveness of SOC teams, delivering tangible business outcomes in a matter of days.

NO RULES. NO TUNING. NO DATA LIMITS. ANY ENVIRONMENT.



MixMode equips organizations with insights into everything that touches their network, enabling them to:

Detect Advanced Threats: Detects and prevents threats that bypass traditional security measures, including Supply Chain, Al/ML Model Poisoning, Insider Threats, New Ransomware, Zero-Day, "Living off the Land."

Scale Effectively: Easily monitor large volumes of data in real-time to quickly detect and mitigate threats without increasing spend.

Eliminate Blindspots: Real-time and predictive threat detection and response for novel and known attacks at scale for cloud, on-prem or hybrid environments.

Increase Efficiencies: Make informed decisions and save time by focusing on the threats that matter and avoiding the noise of rules-based false positive alerts.