

## Detect and Remediate Threats 99.7% Faster with MixMode

Organizations continue to struggle to detect and mitigate advanced threats in real-time, leaving them vulnerable to attacks. Traditional security solutions and reactive approaches are no longer sufficient to protect sensitive data, critical infrastructure, and valuable assets from sophisticated cyber attacks.

Most cybersecurity solutions utilize First and Second Wave artificial intelligence in various ways. However, these still rely on rules-based systems which can only detect attacks with known signatures and cannot effectively scale to the size of a typical corporate network.

## **Detect What Others Can't with MixMode**

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. MixMode's generative AI is uniquely born out of dynamical systems (a branch of applied mathematics) and self-learns an environment without rules or training data.

MixMode's AI constantly adapts itself to the specific dynamics of an individual network rather than using the rigid legacy ML models typically found in other cybersecurity solutions.

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



## The MixMode Platform enables security teams to:

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

**Strengthen Defenses:** Real-time and predictive dynamic 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 false positives that don't.

**Reduce Costs:** Reduce storage costs and eliminate the need for multiple disparate toolsets while up-leveling existing investments.

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