IDENTIFYING ZERO-DAY ATTACKS IN REAL-TIME IS NOW POSSIBLE WITH MIXMODE

MixMode can provide the IP address of a hacker exploiting a zero-day vulnerability before catastrophic damage is done.



IDENTIFY IN REAL TIME

By constantly monitoring all facets of network traffic and using powerful unsupervised Al to identify anomalies in real time, MixMode understands your specific network conditions and how they evolve allowing for real-time identification of Zero-Day Attacks as they are happening.



PINPOINT THREATS

MixMode's AI can constantly adapt to evolving network conditions and and using advanced anomaly detection is able to provide the IP address of a hacker exploiting a zero-day vulnerability before catastrophic damage is done.



TAKE ACTION

Using MixMode's deep investigative abilities your security security team can perform deep investigation on the Zero-Day Attack, understand the full lifecycle of the threat, and take action.

TRY MIXMODE FREE TODAY



DETECT ZERO-DAY ATTACKS IN REAL TIME

By their nature, Hackers executing a Zero-Day Attack exploit unknown vulnerabilities which make them almost impossible to stop with traditional network security tools.

MixMode's Unsupervised AI, is the first and only platform that can detect and surface a Zero-Day attack in real time. By gaining an extremely intricate understanding of your networks behavior, MixMode can pinpoint a Zero-Day Attack in real time and allow you to attack before damage is done.

SCHEDULE A DEMO

GET STARTED NOW



Identifying Zero Day Attacks?

GET STARTED NOW





fyiro

MixMode, Inc. 1117 State Street, Santa Barbara, CA 93101 +1 (858) 225-2352 | info@mixmode.ai | Privacy Policy | © 2022 MixMode