

EventTracker Endpoint Security

Managed endpoint threat protection powered by deep learning AI

Overview

With EventTracker Endpoint Security, Netsurion provides managed endpoint threat protection based on multiple layers, including a prediction and prevention first approach, followed by detection and response, against known and unknown cyber threats. Unlike other solutions, our security operations center (SOC) works with you 24/7 to optimize your security defenses.

Threat Prediction and Prevention

EventTracker Endpoint Security is powered by Deep Instinct™, the world's first and only deep learning endpoint protection platform. By analyzing millions of different possible files, its artificial intelligence (AI) algorithms continuously improve and pick up on patterns that are too complex for any human or traditional cybersecurity tool to identify.

Deep Instinct™ protects you against the most evasive known and unknown threats with unmatched accuracy. Broad protection includes the following threat types:

- Ransomware
- Spyware
- Exploits
- File-based Malware
- File-less Malware





Prediction of unknown threats: Uses deep learning to identify malware, known and unknown first-seen malware, in milliseconds, with high efficacy and unheard-of low false-positive rates.

Zero-time prevention: The only solution delivering zero-time prevention by inspecting every file as they appear or move on disk, ensuring users cannot interact with the files.

Broad attack surface protection: Delivers consistent security across a diverse attack surface for a wide variety of file types, operating systems, virtual environments, cloud environments, and mobile devices, driving down cybersecurity costs.

Operational simplicity: Sensor is delivered pre-trained. There is no need for constant security updates, continuous internet connectivity, or burdensome maintenance to keep pace with threats.

Threat Detection and Response

Today's attack surface is growing exponentially due to the increased use of mobile devices, cloud computing, and remote employees. It is challenging to hire and retain cybersecurity experts with over two million IT job openings. With 24/7/365 security operations center (SOC) monitoring, comprehensive cybersecurity expertise, and resilient prevention via deep learning, EventTracker Endpoint Security mitigates advanced threats on your endpoints and servers that bypass prevention.

Features

- Monitors physical and virtual endpoints 24/7/365
- Prevents threats proactively
- Contains extremely low false positives
- Covers devices even when offline
- Provides intuitive dashboard and reporting
- Customizes remediation response

Protect Your Infrastructure

EventTracker Endpoint Security protects your organization's entire assets and infrastructure to eliminate dangerous security gaps. With broad attack surface protection across over 100 file types, we support all widely used operating systems such as:

- Windows
- macOS
- Android
- Chrome
- iOS

Every endpoint, server, mobile device, network, and operating system is protected against any type of attack, be it file-less or file-based. This advanced threat protection ensures that attacks are identified and blocked before damage occurs.

The following leading virtual environments and virtual instances are protected:

- Amazon Workspaces
- Citrix Systems XenServer, XenDesktop, and XenApp
- VMware ESX and Horizon
- Microsoft Hyper-V
- Oracle VirtualBox

