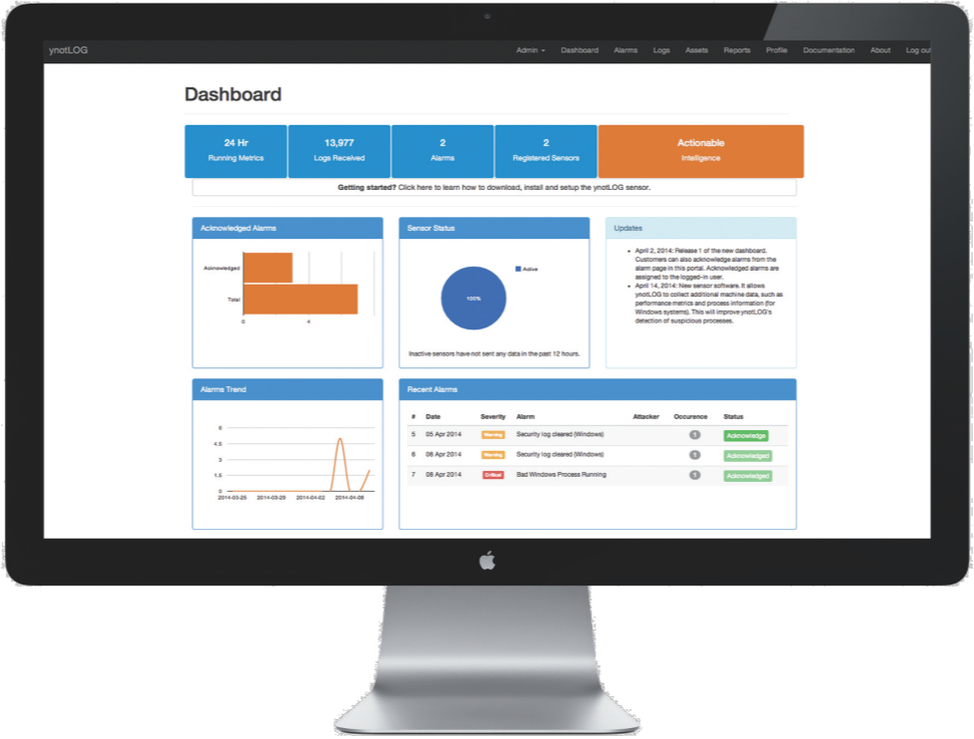
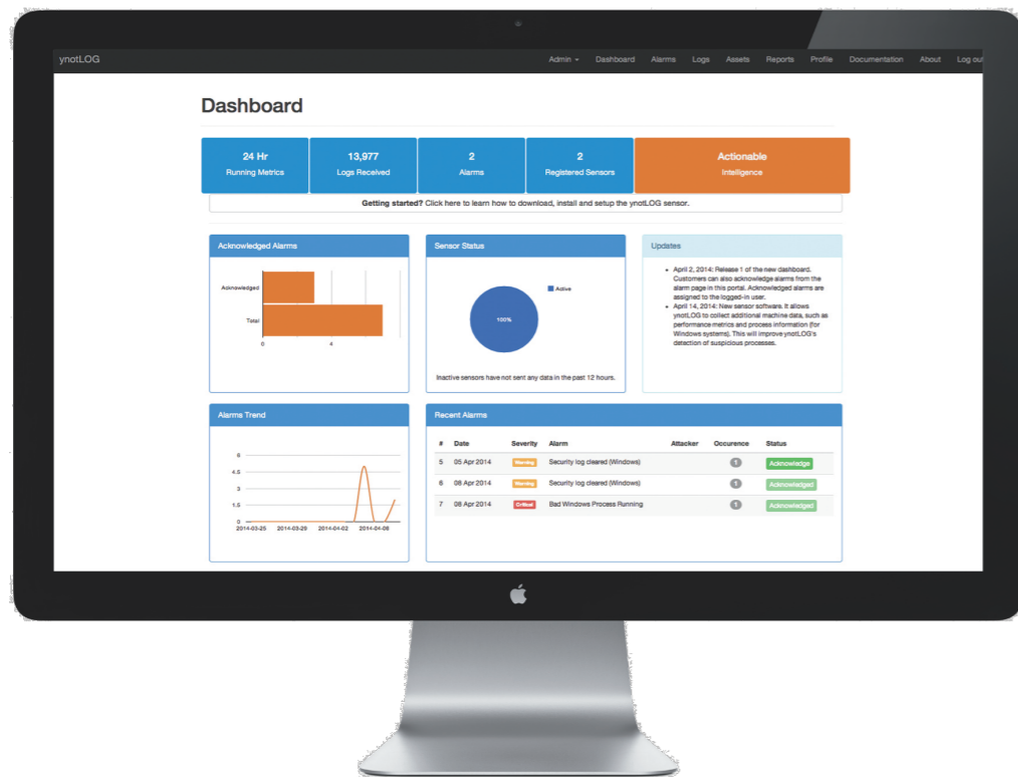




SEVENTWENTYNINE



NEXT GENERATION THREAT DETECTION



SevenTwentyNine Inc.

SevenTwentyNine is a security technology company that helps businesses to **quickly detect** targeted security attacks and threats that are **hard to identify** and may otherwise **go unnoticed**.

Threat Detection Platform

Running a single anti-virus software product on a computer, or a firewall on the network, is no longer adequate to detect advanced security threats and attacks. Today's reality is that most businesses have no way to quickly detect advanced attacks - let alone stop them. Businesses need more than anti-virus software and firewalls.

67%

Businesses that could not discover the breach with their current security solutions

SevenTwentyNine's next-generation threat detection platform constantly watches your systems for advanced security threats that evade anti-virus software and firewalls. It identifies unknown malware, detects zero-day threats and

tracks suspicious activities. It enables you to quickly detect threats and attacks that may otherwise go unnoticed.

Endpoint + Network Detection

The platform records and analyzes an endpoint's security logs, processes, auto-start execution points and user activities. It also analyzes outbound network connections from your network devices to the Internet. It reports detected threats in real-time and provides you with simple and practical recommendations to neutralize the security threat or attack.

Easily Track Activities & Processes

In addition to automatically detecting threats and attacks, the platform provides you with a single portal from which you can track every executable file and process, as well as user activities, running on your computers. This enables you to accelerate your incident response activities. It saves your IT personnel from spending days trying to identify what ran on a computer or determining a user's action.

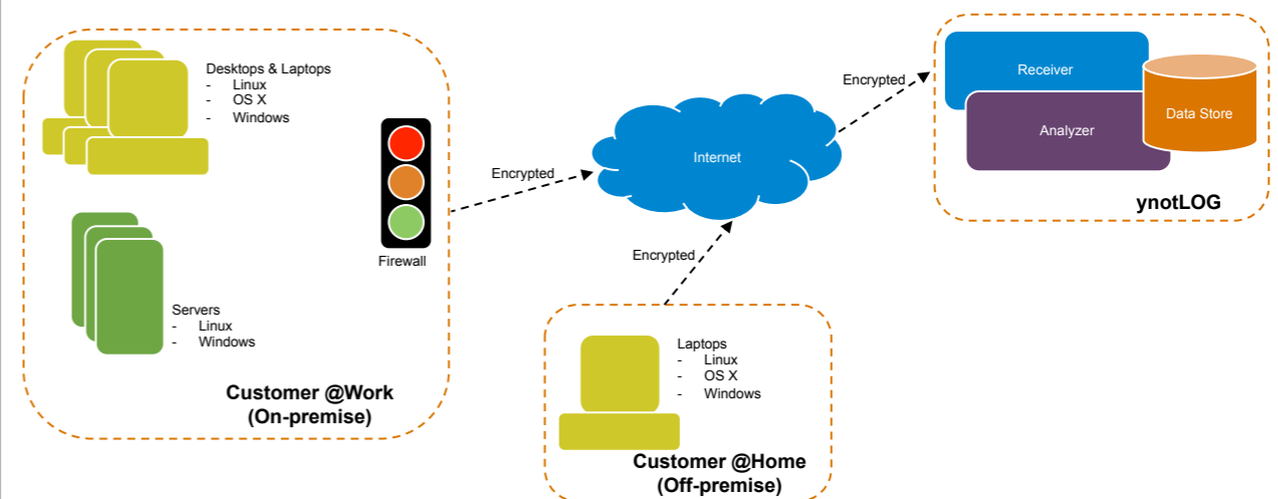
Sensor + Analytics Engine

SevenTwentyNine's threat detection platform consists of 2 components: a lightweight real-time sensor and our cloud-

based analytics engine. The sensor records activities and events from endpoints in real-time - without impacting system performance. It then securely sends the data to the scalable multi-tiered redundant analytics engine for analysis and reporting. Analysis is performed using a combination of open source threat intelligence, statistical analytics and our proprietary signature-less behavior based algorithm.

Cloud + On-premise + Remote

SevenTwentyNine's threat detection platform works in the cloud, on-premise and remotely. The sensor is easy to install, and the overall platform is straightforward and simple to use.



Benefits

- 1 Reduces the time between attack and detection
- 2 Detects threats often missed by traditional security tools
- 3 Operates at both end-point and network
- 4 Provides a fully managed threat detection solution
- 5 Comes at an affordable fixed monthly price

Technical Specifications

It's simple. Sensor software requires a modern system running Windows 7, Windows Server 2008 or more recent versions. Internet connectivity is also required for the sensor to communicate with the cloud-based analytics engine. Data is queued locally when Internet connectivity is temporarily unavailable.

SevenTwentyNine - helping you watch out for hackers, crooks and other nuisances in the world.

Detect threats before it's too late!

twitter: [@729inc](#)

web: www.seventwenty-nine.com

email: info@seventwenty-nine.com

