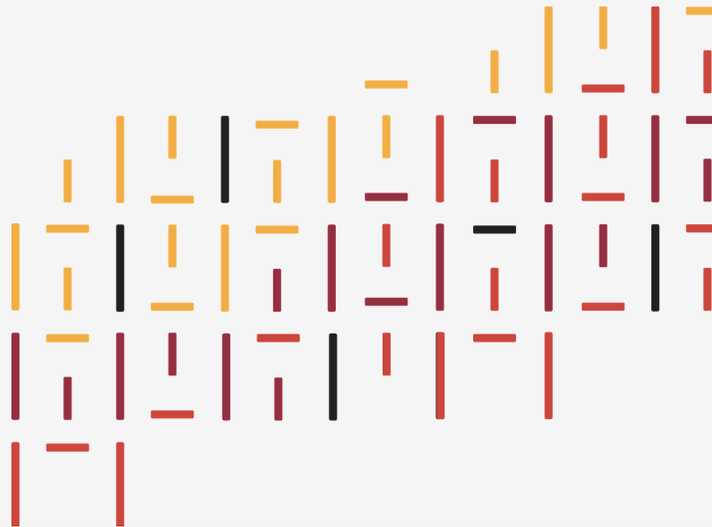


nVision™ Autonomous SIEM for MSSPs

Your Competitive Edge in Cybersecurity



The Challenge

MSSPs must deliver the most robust managed security services to their customers to stay competitive. Therefore, any investment you make in your technology stack must improve your service offering, and ideally, keep operating expenses down and improve your team's efficiency.

The Solution

Simplify your security operations and enhance your security offering with nVision Autonomous SIEM. **nVision is the multi-tenant version of the award-winning nLighten platform that will improve your security offering overnight:**

A Security Solution Customers Will Switch to

Customers demand the best and expect you to deliver it. nVision's 250+ machine learning and AI-based behavioral analytic detections find what others miss. Typical SIEM tools use signature and rule-based analytics that only identify threats they are taught to see.

Eliminate gaps in your customer's security posture with nVision's real-time streaming analytics that identify and prioritize threats and reduce MTTD to minutes. nVision empowers your team with guided remediation actionable cases so you can resolve threats immediately.

Scale Your Security Team With Better Security

nVision frees your security team from hundreds of hours wasted researching, correlating, and analyzing threats. Dramatically improve your team's accuracy and efficiency by eliminating the manual labor and time lost chasing false positives. nVision allows you to expand your services without adding headcount.

nVision is 97% more efficient than typical SIEM tools, and noisy alerts are filtered down to a fraction of actionable cases with guided remediation and case orchestration to resolve prioritized threats quickly.

90%

customers would
switch service
providers for better
cybersecurity

Powerful ML and AI-based
behavioral analytics find what
others miss

Improve your customer's security
posture and reduce MTTD from
months to minutes

97% reduction from typical SIEM
alerts to actionable cases

96% automated case creation, our
expert SOC team covers the rest



Prove Your Value and Improve Your Operations

nVision's powerful and insightful reports and dashboards make it easy to show your customers their security posture, risk assessment, and threat prioritization. Co-manage or fully manage their security with a federated multi-tenant platform that keeps data separate, secure, and compliant.

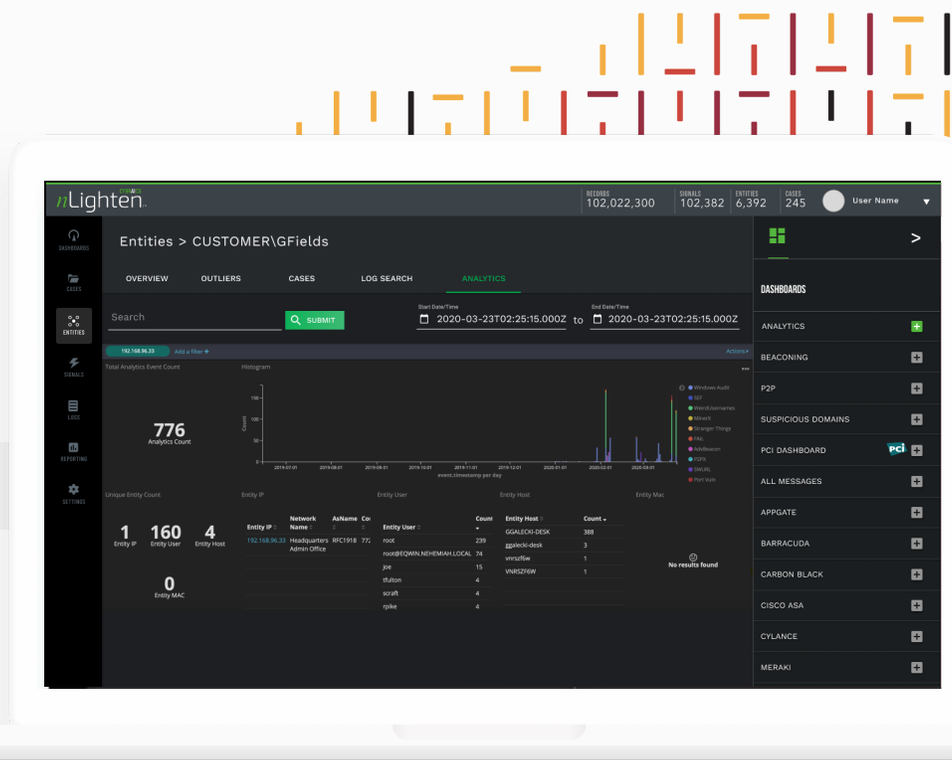
nVision's centralized management dashboard allows you to prioritize threats and deliver proactive security guidance and remediation that delights customers and reinforces your value to them.

If you're tired of the failed promises from other SIEM tools that take months to install, require extensive data storage to operate, and tax your team's availability and expertise. It's time for a more powerful, effective, modern security solution – it's time for nVision Autonomous SIEM.

Raytheon's MSOC Cloud leverages Cybraics' proprietary Artificial Intelligence engine and advanced analytic algorithms, giving analysts a cutting-edge ability to find previously undetectable advanced threats.

Our threat hunting experts' proprietary processes and AI-based machine learning technology, powered by Cybraics, deliver proven results, significantly reducing the mean time to detect (MTTD) and mitigate an enterprise breach, 24/7/365.

– Raytheon Technologies



[Cybraics.com](https://www.cybraics.com)

2400 East Commercial Blvd.
Suite 215, Ft Lauderdale, FL
33308

Cybraics was developed out of a long-term, award-winning machine learning and AI research program designed to support the U.S. Department of Defense. With the rigorous demands of national defense as our foundation, we've continued to improve and evolve our nLighten™ platform to be the world's only fully autonomous SIEM and MDR solution, with proven success across industries like energy and entertainment, finance to healthcare, government to education and more.

See Cybraics nLighten in action with a personalized demo or give us a call at (844) 283-0458.