nLighten™ Autonomous SIEM



Automate Your Cybersecurity

An average sized hospital can have 75-different security tools generating thousands of logs each day. SIEM tools were supposed to solve this, but they still leave hundreds of alerts, require extensive configuration before delivering results, and leave you with manual effort to correlate and research threats.

Simplify your security operations and accelerate your threat response with the world's only autonomous SIEM. Here's how the award-winning nLighten Autonomous SIEM improves your security posture in 24-hours:

Identify Threats Faster and Close Detection Gaps

nLighten finds what others miss. Because simple signature and rule-based analytics can only identify threats they are taught to see, they leave gaps in your security posture. nLighten's machine learning and Al-based behavioral analytics continually improve in identifying threats with incredible accuracy and efficiency.

In a head-to-head customer test, nLighten found 46 different threat types vs. 26 for a leading SIEM product. From insider threats to malware, misconfiguration and undetected breaches, improve your threat intelligence and threat hunting with nLighten, and trust your security posture like never before.

97%

better alert reduction than typical SIEM products

Increase operational efficiency 26x vs. SIEM + Automation tools

Reduce the financial impact of a breach by 59% (Ponemon Institute, 2020 report, those with automated security vs. without)

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

Eliminate over 95% of false positives

| Records | Signals | Entities | Cases |
|---------------------------------|----------------------------|--------------------------|----------|
| 100,000,000 | 100,000 | 100,000 | 250 |
| Log Management Stops Here | Typical SIEM Stops Here | Automation Stops Here | nLighten |

Stop Chasing Threats and Start Remediating Cases

nLighten Autonomous SIEM simplifies the process, improves accuracy, and supercharges a hospital's shorthanded cybersecurity operations. It eliminates false positives that drive alert fatigue, and puts an end to the hundreds of hours wasted researching and correlating alerts and logs. Noisy alerts are filtered down to a fraction of actionable cases with guided remediation and case orchestration to resolve prioritized threats quickly.

Improve Your Security Posture and Simplify Operations

Real-time streaming analytics give you immediate visibility into your security posture, feedback about security gaps, and prioritization for threats you need to resolve. nLighten Autonomous SIEM turns your siloed stack of security tools into a cybersecurity solution with the automated correlation of logs and alerts from over 80 integrations with leading cybersecurity companies.

Historical context and cross-product log and alert correlation are essential to identify sophisticated, advanced, persistent threats. While other SIEM and log management tools require extensive data storage to gain historical context, nLighten reduces your cyber-related storage costs and complexity, while improving your security posture. nLighten's proprietary Behavior Tracing correlates reduplicated source and signal analytics across the entire timeline, without the need for base lining or continual tuning.





nLighten represents
a significant departure
from traditional security
tools in that it can
identify threats that
were previously unknown
to our environments and
provides the rich context
we need to take action.

- CISO, Health System



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twitter.com/patientlock y



866-938-4250 info@patientlock.net

Corporate Woods - Building 51 9393 W. 110th Street, Ste. 500 Overland Park, KS 66210

Call PatientLock 866-938-4250