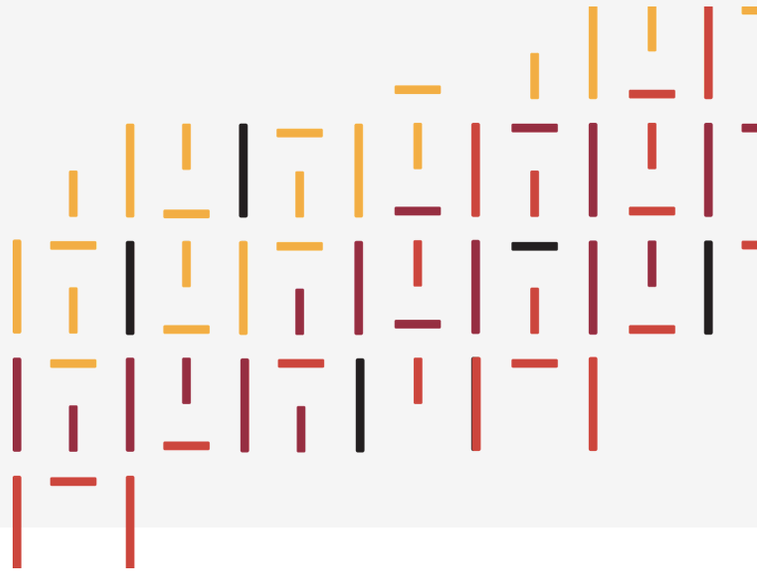


# Cybersecurity Log Management

Simplify the Management  
of Millions of Logs



## The Challenge

Log management is the foundation of every security operation, an essential requirement before you can apply any additional security technologies to your security stack. But, unfortunately, most log management tools can't scale easily and end up as massive collection pools for millions of data points.

## The Solution

nLighten is the Autonomous SIEM platform that simplifies and improves your security with comprehensive, built-in log management. **It improves your situational awareness with real-time analytics and event correlation.**

### The Single Source of Truth

nLighten collects, correlates, and indexes alerts across your entire network with over 80 platform integrations with the leading cybersecurity companies. Simple search and automated analysis give you powerful monitoring and alerting in intuitive dashboards.

Our proprietary Behavior Tracing deduplicates all log data with their associated analytics to provide unmatched efficiency and scale. In addition, it makes all log data instantly available for analysis, even after the original logs have been archived.

### Scale Your Log Management Without Storage Penalties

Log management must ingest every available log and alert across your network, but traditionally this led to increased cost and complexity with multiple product silos and storage requirements. In addition, analysis and investigation required data to be kept on expensive, primary storage or restored from backups first.

nLighten is different. As an on-demand SaaS solution with no hardware to buy or maintain, its proprietary Behavior Tracing with embedded analytics and deduplication skips the hardware cost and storage complexity and avoids budget overages.

**3 Trillion**

logs analyzed and  
correlated by  
nLighten

Deduplicated log data with  
embedded analytics reduce  
storage costs

Behavior Tracing correlates  
anomalies across all sources over  
an unlimited timeframe

An embedded part of the nLighten  
Autonomous SIEM platform

Advanced analytic detections  
require no baselining or continual  
tuning

