

NXLog Platform Product Overview

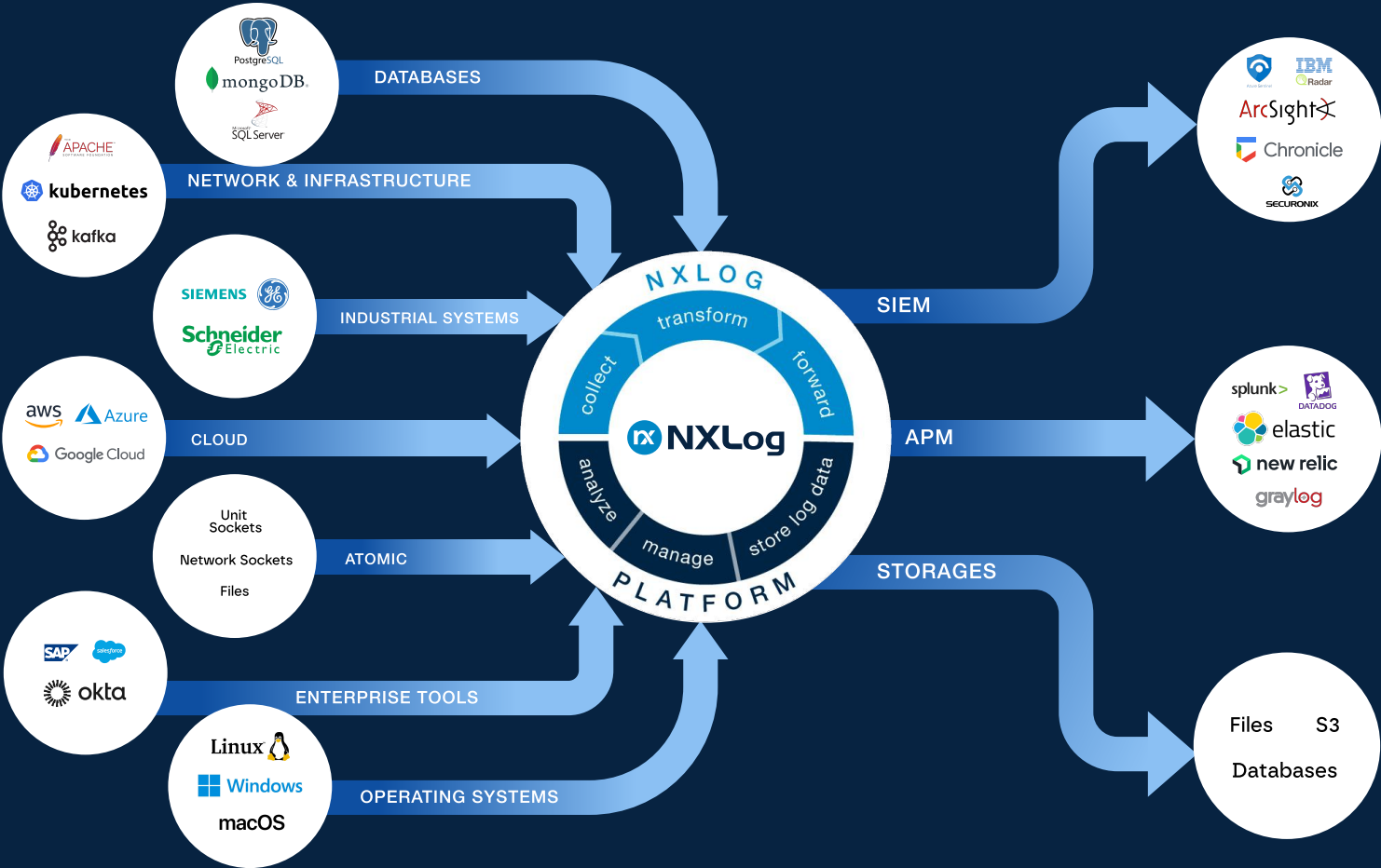
Gain complete security observability,
access insights from your log data
and boost IT security



WHAT IS NXLOG PLATFORM?

NXLog Platform is a scalable log management solution with an industry-leading log pipeline designed to enhance modern security monitoring. It collects, filters, transforms, and routes log data with maximum efficiency – storing and analyzing it both standalone and to feed a Security Information and Event Management (SIEM) system of your choice.

With features including tailored routing of security-specific data, long-term retention, and agent fleet management via a single tool, security teams can improve IT security processes, streamline compliance efforts and lower their SIEM costs.



WHAT YOU GET WITH NXLOG PLATFORM



Lower SIEM operational costs

NXLog collects all the data you need to gain a clear picture of your IT security, while filtering events and removing duplicates to minimize noise. This helps you **lower the cost of your SIEM solution by up to 25%** and significantly reduce your operational burden and associated costs.



Tailored security log collection, nothing missed

By storing and feeding your SIEM with all security-relevant data from your IT infrastructure and devices, NXLog helps you **simplify security event management, improve your detection rate** and reduce the mean time to detect (MTTD) security issues.



Enhanced visibility over cybersecurity

By giving you full situational awareness and complete visibility of diverse infrastructures, NXLog Platform helps you **strengthen your cybersecurity**, even if you don't have an SIEM in place yet.



Simplified regulatory and governance compliance

By routing relevant logs to your SIEM or archiving all of your data in its long-term storage, NXLog Platform helps you **streamline your data management and compliance process** to avoid financial penalties.



WHAT SETS NXLOG PLATFORM APART?

One autonomous and powerful log pipeline to handle all of your data

NXLog Platform's industry-leading log pipeline gives you a single, clear view of log data from over 100 different log source types, including operating systems, databases, networks, enterprise tools, industrial systems and more. We offer both agent-based and agentless collection modes, flexible processing, logs routing, and configuration management, and cover a wide range of sources – including legacy or embedded systems.

You get quick, easy integration with leading SIEM solutions

NXLog Platform offers prebuilt configurations, ensuring your IT infrastructure can be seamlessly integrated with leading SIEM systems. You can spawn your entire NXLog agent fleet in minutes, saving you critical time and resources.

We provide superior, ongoing support for IT/OT convergence

NXLog Platform helps you safeguard your critical infrastructure by feeding your SIEM with everything it needs to spot potential threats across industrial environments. With our ICS/SCADA-ready modules and solution packs carrying additional security expertise, you'll be able to better protect cyber-physical systems and OT data.

You can handle more data without missing a thing

NXLog supports a wide range of operating systems and CPU architectures, managing up to 100,000 agents across a heterogeneous environment. NXLog Platform flawlessly handles large deployments and is optimized for cloud environments – seamlessly scaling to match growing data volumes and diverse IT ecosystems.

A single agent to feed both your security (SIEM) and observability (APM) tools

By eliminating the need for excessive agent silos, the NXLog Platform solution helps you collect the log data you need from your entire IT infrastructure – all by rolling out just a single agent. What's more, the NXLog fleet can be configured to route relevant data to both security and performance monitoring systems – fulfilling SOC and DevOps teams' needs, respectively.

FEATURES AND CAPABILITIES



Agent management

NXLog Platform provides streamlined, centralized deployment, configuration, and health monitoring for up to 100,000 agents supporting many different operating systems and platforms – including Windows, Linux, Unix, BSD, macOS, Solaris, IBM AIX, and more.



Configuration builder

Use NXLog to swiftly create and manage configurations – including inputs, routes, and outputs – through an intuitive, user-friendly interface. With advanced routing capabilities, you can seamlessly direct log data to target sinks, taking into account data value, use cases, and service costs.



Log collection

NXLog Platform has over 120 extensions for native integration with IT and OT systems, including modules for secure data transmission. The Platform ensures efficient flow control and pipeline management for modern and legacy systems to help protect your data's integrity.



Log management

Our solution features real-time alerts, live visualization, and advanced dashboards, giving users complete situational awareness, total visibility, and access to meaningful insights.



Advanced log search

NXLog's search capabilities enable it to filter through collected logs and metadata – including hostnames, IP addresses, OS, agent versions, and deployed modules – to help you detect security threats and troubleshoot faster.



Solution Packs

Our Solution Packs feature fast, prebuilt multi-platform configurations designed to complement and seamlessly integrate with leading SIEM solutions. To shorten the path to threat detection, our Solution Packs also provide common security expertise out-of-the-box, triggering alerts along the pipeline before reaching your SIEM.



Log storage

Fast on-premise storage optimized for high-volume data collects and stores data in any format with schemaless capabilities. Additionally, NXLog Platform achieves up to a 7x compression ratio.



Discover how NXLog Platform can help you enhance your IT security. [Book a call](#) with a NXLog Platform specialist today.

You can also [visit our website](#) for a NXLog Platform overview and see [how we've helped our clients](#) gain complete observability and access the full potential of their data.