Logmanager •



LOGMANAGER AND PROGRESS FLOWMON

Context-Enriched
Detection for Faster
Incident Response

Combine network traffic insights with log analysis for faster detection, deeper insight, and more effective responses to cyberthreats.





PLUG & PLAY INTEGRATION



FAST SETUP, ZERO MAINTENANCE

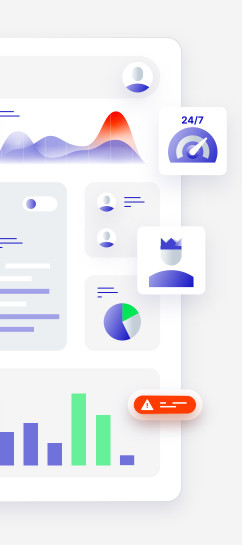




"

With Logmanager, our IT teams are alerted when incidents occur and can respond faster, thanks to enhanced visibility into our infrastructure.

LUBOMÍR GAVENDA, PANASONIC INDUSTRIAL DEVICES SLOVAKIA



Why Use Logmanager and Flowmon Together?

Logmanager collects detections and alerts from Flowmon via syslog, processes them automatically, and visualizes them in a clear way that delivers multiple benefits for your security operations.

Faster Incident Response

Integrated data from across the entire infrastructure supports faster, more accurate decision-making with full context for each event.

Enhanced Compliance Readiness

Detected events and related logs are securely stored long-term, enabling audits, forensic analysis, and compliance with NIS2, ISO 27001, PCI-DSS, DORA, and other requirements.

Stronger Security

By correlating detections across the network, endpoints, and perimeter, you can stop malware, lateral movement, data exfiltration, and other attacks.

Comprehensive Visibility

With Flowmon, you can detect suspicious activities, while the log files collected by Logmanager provide the context to analyze their root cause, scope, and impact.

How to Get Started

Contact us at **sales@logmanager.com**. We'll discuss your needs and provide all the information you need to get the most out of combining Logmanager with Flowmon.

<u>Logmanager</u> is a log management platform enhanced with SIEM capabilities that radically simplifies response to cyberthreats, legal compliance, and operational troubleshooting.

<u>Progress Flowmon</u> is a network and security monitoring platform with AI-powered threat and anomaly detection, providing fast access to actionable insights into both network and application performance.

