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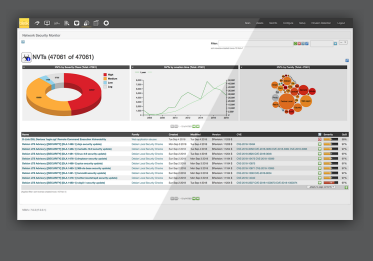


## NETWORK SECURITY MONITOR



What to do when a there is a security vulnerability and an attack occurs within your network? You need a solid tool that can identify and point out these breaches.

**blësk** Network Security Monitor (NSM) is a prevention system capable of performing a real-time compliance scan to detect and alert you of existing vulnerabilities across all your desktops and servers. The software also monitors network attacks by capturing data (IDS) to inform you of suspicious behavior to comply with GDPR regulations.



Your network assets and their vulnerabilities are constantly evolving. With NSM, you get continuous, real-time assessment of your security status so you can find and fix vulnerabilities and suspicious behavior more quickly.



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Collecting security events



TCP/IP packets revision

Security analysis

Threats and anomalies identification

## blësk NSM : System Analysis

To effectively monitor system attacks, **blësk** NSM regularly examines network communications, identifies heuristic patterns (often called signatures) of common computer attacks.



## **Eliminates Blind Spots**

**blësk** NSM allows you to actively and passively analyze your entire IT environment. Evaluate systems, networks, and applications to discover and identify vulnerabilities that threaten your security.



Keep your organization in line with the standards through immediate visibility of your state. Easily demonstrate your compliance with predefined controls of industry standards and regulatory mandates.

In summary, **blësk** Network Secutity Monitor allows :



## For more information:







