

5 WAYS TO FUTURE-PROOF YOUR SIEM

How to Achieve Architectural Resilience with Analytics

It's a daunting time for organizations. The unprecedented increase in data usage and growing complexity of IT environments present many opportunities for cybercriminals. How do you future proof and scale your security solution?

future-proofing

"The process of anticipating the future and developing methods of minimizing the effects of shocks and stresses of future events."

Top Challenges for Security Teams



Increased Complexity

Enterprises deploy on average **45 cybersecurity-related tools** in their networks¹



Personnel Shortage

The average time it takes to fill a Tier-3 security position is **23 weeks**²



Cost Control

The average damage of a data breach costs **\$3.86 million** as of 2020³

11-30% turnover rate for over half of security teams⁴



THE MODERN SIEM for Resilient Security

A cloud-native Next-Gen SIEM can scale to support massive data volumes generated by modern IT environments and ingest activities from both on-prem data sources and cloud applications alike.

Next-Generation SIEM

Deployment	SaaS
Scalability	Unlimited
Data Storage	Open Source / Big Data
Infrastructure Management	Solution Is Managed by the Vendor
Threat Detection Analytics	Advanced Detection With Machine Learning and Advanced Analytics To Find Known and Unknown Threats, and Reduce False Positives
Security Response and Orchestration	Included: Seamless Deployment with No Need To Switch Between Tools

5 WAYS TO FUTURE-PROOF YOUR SIEM

Outdated security operations leave your organization at high risk for a breach. With the average damage of a data breach costing **\$3.86 million as of 2020**³ the consequences of not investing in future-proof security are steep.

Your Next-Gen SIEM can stand the test of time with these key elements:



Find out more from "5 Key Elements to Future-Proof Your SIEM" about how Securonix can help you achieve security resilience.

[DOWNLOAD eBook](#)



¹IBM Cyber Resilient Organization Report 2020
²EMA report "How Automation and Orchestration can Help Bridge the IT Security Skills Gap"
³IBM Cost of a Data Breach Report 2021
⁴EMA report "How Automation and Orchestration can Help Bridge the IT Security Skills Gap"