

Threat Detection and Response

360° analytics for threat detection, hunting and response

When it comes to threat detection and response, every second matters. OpenText™ solutions dramatically reduce the time to detect, triage and respond to cybersecurity threats in real-time and at scale.

Threat visibility, detection and response



Real-time threat detection



Adversary signal analytics



Security orchestration automation & response



Behavioral analytics



Log management & compliance



Security open data platform

Boost your security operations faster incident response

Discover, define, and contextualize threats for advanced awareness of attack patterns, and threat actor attribution with our tailored solutions. Quickly process and alert analysts to threat-correlated events utilizing an industry-leading correlation engine. Harness the power of behavioral analytics identifying hidden threats and anomalous behavior and Pre-empt elusive attacks with rule-free anomaly detection that dynamically adapts to changing conditions and emerging threats. Simplify incident response management with smart automation and easy collaboration.

Explore our portfolio

Enterprise Security Manager

Real-time threat detection, analysis, and response in a powerful, adaptable, and comprehensive SIEM solution.

ArcSight Intelligence

Advanced threat detection using behavioral analytics to detect insider threats and advanced persistent threats (APTs).

ArcSight cyDNA

Awareness beyond your perimeter, specific and actionable intelligence for complex operating environments.

Why choose OpenText Cybersecurity?

Comprehensive analytics for visibility Real-time correlation + big data analytics + behavioral analytics = contextually rich insights.

Faster threat detection Quickly and accurately surface threats and gain contextual information well before an attack reaches its target.

Increase operational efficiency Discover hard to detect unknown threats and dynamically adapt to evolving threats.

“Great ArcSight data compression ratios means that we can process higher event volumes per second helping our clients save data storage and networking costs, resulting in lower total cost of ownership.”

Fernando Mitre

Partner, Cybersecurity & Privacy PwC