

Detect threats that might otherwise get missed

Organizations today are exposed to a greater volume and variety of attacks than in the past. Advanced attackers are clever and patient, leaving just a whisper of their presence. The QRadar Security Intelligence Platform is an integrated family of products that helps detect and defend against threats by applying sophisticated analytics to more types of data. In doing so, it helps identify high priority incidents that might otherwise get lost in the noise.

Highlights:

- > Integrate security information and event management (SIEM), log management, anomaly detection, and configuration and vulnerability management into a unified solution.
- > Leverage a single architecture to analyze log, flow, vulnerability, user and asset data.
- > Use real-time correlation and behavioral anomaly detection to identify advanced threats, Identify high-priority incidents among billions of data points.
- > Provides real-time visibility to the entire IT infrastructure for threat detection and prioritization.
- > Reduces and prioritizes alerts to focus security analyst investigations on an actionable list of suspected, high probability incidents.
- > Enables effective threat management while producing detailed data access and user activity reports.
- > Operates across on-premises and cloud environments.
- > Produces detailed data access and user activity reports to help manage compliance.
- > Offers multi-tenancy and a master console to help managed service providers provide security intelligence solutions in a cost-effective manner.

IBM QRadar Security Intelligence Platform



IBM QRadar Network Insights – Leaves nowhere to hide

Innovative network threat analytics	Improved threat detection	Long-term retrospective analysis
<ul style="list-style-type: none"> • Essential threat indicators gathered from network traffic in real-time • Threats are hunted and traced with full visibility of network traffic 	<ul style="list-style-type: none"> • Threats are qualified by correlating network insights with logs from security devices • Discovered devices, users, application cataloged for improved context 	<ul style="list-style-type: none"> • Activities relating to applications, assets, artifacts and users can be collected selectively • Hidden risks and threats revealed through historical analysis employing latest intelligence



Onexte is an IBM Business Partner that is specialized licensing and implementing solutions to a broad of clients and Fortune 1000 Companies. We are authorized as a Solutions Provider and Implementation Partner for IBM Onexte provides Security Solutions, IT Services, SI, Cloud, and Mobility Solutions.

Why Choose Onexte?

Onexte has a comprehensive, state of the art security lab that offers clients Proof of Concept, custom development and testing. Our technical team is staffed by highly certified professionals who specialize in all elements of successful security solutions and deployments. From specifying, installing and configuring your infrastructure, to helping you choose and deploy the elements that will make your environment secure, flexible and scalable. Onexte consultants can work with you every step of the way to ensure that you, your employees, your business partners and your customers can take full advantage of all the potential that the IBM Security solutions deliver.

> **Experience:** Onexte has worked with major organizations across various industries and across the country including financial services, healthcare, higher education and retail. The Onexte Security Team can help your organization be cyber resilient with the end-to-end management of security threats. We understand the security threat landscape and the necessary actions your organization needs to take to be in a defensible position.

> **World Class Facilities:** Onexte has a comprehensive, state of the art Security Lab that offers clients Proof of Concept, custom development and testing. Our Engineers and Architects are experienced and certified professionals who specialize in all elements of Security solutions and deployments.

> **Quality:** At Onexte, each project is assigned a quality controller who is typically another senior engineer that is not working directly on the project. The quality controller will review the project plan and SLA's and will ensure the project conforms to all agreed standards.

> **Flexibility:** From consulting, installing and configuring your infrastructure, to helping you choose and deploy the elements that will make your environment secure, flexible and scalable. The Onexte Security Team can work with you every step of the way.

> **Strategic Partnerships:** Onexte works with the leading security companies to co-build solutions and influence product direction. We bring industry-specific expertise by being involved with our partners' marketing- and customer-facing teams to accurately meet the needs of our customers.

Providing actionable intelligence

