

IronNet and QRadar

Increase the efficiency of security teams with smarter, more effective workflows built through collective threat intelligence

Why we work better **together**



Gain visibility across the threat landscape

Receive real-time collective threat intelligence, contextual information on new threats, and higher-order analysis of anomalies correlated across communities.

Increased efficiency of SOC operations

Streamline processes and eliminate alert fatigue with prioritized threats, seamless integration, and the automation of manual tasks.

Reduce impact of an attack

Lessen business repercussions and security risk by detecting threats earlier in the attack lifecycle through shared expert insights and proactive threat hunting.

Designed by national security analysts and top intelligence data scientists, IronNet's scalable Network Detection and Response (NDR) solution and Collective Defense platform provide visibility across communities of enterprises. This approach allows peers to identify advanced threats often missed by existing commercial cybersecurity solutions. IBM's QRadar is a SIEM (security information and event management) platform that ingests and analyzes multiple data streams, enriches events with information from threat intelligence feeds, correlates alerts, and automatically reports potential threats. QRadar provides consolidated visibility across your enterprise, accelerates event investigation, and automates containment.

The IronDefense Integration for QRadar further strengthens your security stance by finding more unknown threats and providing better prioritization, faster mitigation, and proactive protection. IronDefense uses advanced behavioral analytics and collective intelligence to find unknown threats while weeding out false positives to avoid alert fatigue. When QRadar is used with IronDefense, users gain actionable insights, quickly identifying top threats and reducing total alert volume.

Meeting the challenge

Cyberdefense teams are isolated, using conventional tools that often miss advanced or unknown threats. These gaps increase the burden of already overworked security operations centers (SOC). There is a better way to defend. A collaborative, real-time, behavioral detection approach enables enterprises to optimize their existing cybersecurity investments, reduce the impact of an attack, and gain broader visibility across their business ecosystems.

IronDefense works intuitively with QRadar so security teams can easily manage resulting alerts by integrating teams, processes, and tools together to triage and investigate suspicious network activity.

Community-informed alert ratings & correlations Community-informed alert ratings & correlations Community-informed alert ratings & correlations Threat Detection & Alert Prioritization

The feedback loop of information sharing between QRadar and IronDefense continuously advances collective threat intelligence, improves operational efficiency, and strengthens the cybersecurity stance.

How it works

IronDefense vets, prioritizes, and rates alerts long before they reach analysts. By automating time-consuming discovery steps and indicating the severity of anomalous traffic, analysts can make decisions on activity faster. Together with IronNet's IronDome Collective Defense solution, analysts have complete visibility into the threat landscape, delivering real-time, community-driven collective threat intelligence insights from peer enterprise SOCs.

The IronDefense Integration for QRadar allows customers to stream alert, event, and contextual data into their own QRadar instance, viewing anomalous network activity detected by IronDefense and enriched by IronDome. By compiling all shared event data into one alert and applying collective intelligence, IronDefense reduces the number of alerts an analyst is required to triage. For deeper investigation, including PCAP analysis, the user may easily pivot from the QRadar dashboard to IronNet's user interface with just one click.

QRadar users can leverage the IronDefense integration to customize reports and dashboards, delivering powerful ways to illustrate incoming alert data, including an expandable timeline, a count breakdown of alert severities, pie chart distributions of alert categories, and a table summary of alerts.

The IronDefense Integration for QRadar also allows data upload and analyst feedback. Users can report their assessments of IronDefense discoveries to continually improve the analytics and their accuracy. Viewing IronDome notifications in QRadar gives even greater insight into the threatscape, illustrating how the enterprise environment's alerts correlate to alerts from within their sector, thus enabling a faster, more proactive, collaborative approach to cybersecurity.

Download the integration

The IronDefense Integration for QRadar is available for download from <u>IBM's X-Force</u> <u>Exchange/App Exchange</u>.

ABOUT IRONNET

IronNet is a global cybersecurity leader that is revolutionizing how organizations secure their enterprises by delivering the first-ever Collective Defense platform operating at scale. Our solutions leverage our unique offensive and defensive cyber experience to deliver advanced behavioral analysis and collective intelligence to detect known and unknown threats.