

# Ivanti Neurons for Security Operations Management

## Centralized Management of Security Operations

Ivanti Neurons for Security Operations Management is built upon the industry leading Ivanti Neurons for ITSM and ITAM environment, providing seamless integration across the Ivanti Neurons platform, enabling your organization to use the tools already in place.

### Assign the right security event to the right team

Most organizations have several tools tracking vulnerabilities and other security issues across network, applications, and hosts. These tools are deployed by multiple teams that often include Security, IT Operations and Development.

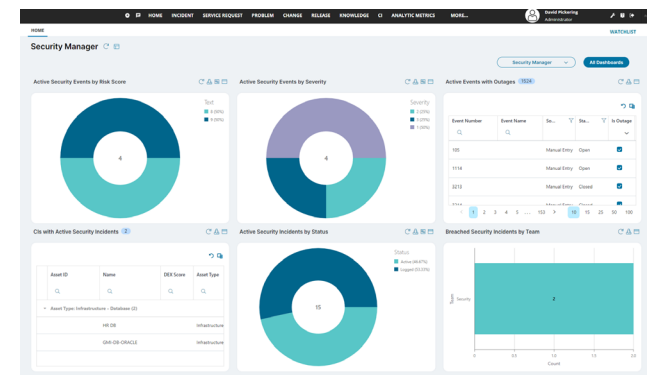
As cybersecurity hacks and vulnerabilities continue to grow exponentially, adopting a centralized process and set of practices for threats and vulnerabilities becomes increasingly critical.

In fact, through 2026, more than 60% of threat detection, investigation and response (TDIR) capabilities will leverage exposure management data to validate and prioritize detected threats, up from less than 5% today.<sup>1</sup>

### Introducing Ivanti Neurons for Security Operations Management

Ivanti Neurons for Security Operations Management can automatically or manually assign and track vulnerabilities and security incidents. It can create a change, an IT Incident, or a Security Incident, or send the data to application development solutions such as Jira or Azure DevOps. With Ivanti Neurons for Security Operations Management, you can:

- Increase security staff efficiency by assigning remediation activities to the correct teams
- Automate remediation work and keep control of security events through automated workflows across security, operations or development
- Continuously improve security operations with live dashboards, and analytics that give visibility into status and remediation activities



## Key features and capabilities

### Security Tool Integration

With an OOTB integration with Ivanti Neurons for Risk Based Vulnerability Management (RBVM) or using the power of REST APIs, you can easily connect to another solution to send events to Security Operations Management.

### Security Event Management

Not all findings or vulnerabilities need to be actioned. Loading these findings and vulnerabilities into Security Event Management provides a central place to track remediation activities across Service Management, Operation and Development. All events are prioritized and linked to impacted Configuration Items.

### Security Incident Management

An event can be turned into a Security Incident, enabling the security team to manage all aspects of the security including confidentiality and data breaches managed as part of the investigation and remediation.

### IT Service Management

Events may require operational remediation such as Change Management and approvals to change configurations or patch environments. Integration with the core ITSM environment enables seamless management and tracking of these configuration changes.

### DevOps Integration

Some events may require Development to undertake development changes. Security Operation Management has OOTB integration with the leading DevOps solutions Azure DevOps and Jira.

### Visibility

Using configurable supplied dashboards, gain visibility of events, across risks and Configuration Items to clearly see the status and remediation activities within Security Operations Management.



## About Ivanti

Ivanti makes the Everywhere Workplace possible. In the Everywhere Workplace, employees use myriad devices to access IT networks, applications and data to stay productive as they work from anywhere. The Ivanti automation platform connects the company's industry-leading unified endpoint management, zero trust security and enterprise service management solutions, providing a single pane of glass for enterprises to self-heal and self-secure devices, and self-service end users. More than 40,000 customers, including 78 of the Fortune 100, have chosen Ivanti to discover, manage, secure and service their IT assets from cloud to edge, and deliver excellent end user experiences for employees, wherever and however they work. For more information, visit [ivanti.com](https://www.ivanti.com)

The logo for Ivanti Neurons, featuring the word "ivanti" in a bold, lowercase, sans-serif font, followed by "neurons" in a lighter, lowercase, sans-serif font. The "i" in "ivanti" has a small square above it. The text is red.A vertical red bar with a slight gradient, positioned to the left of the contact information.

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