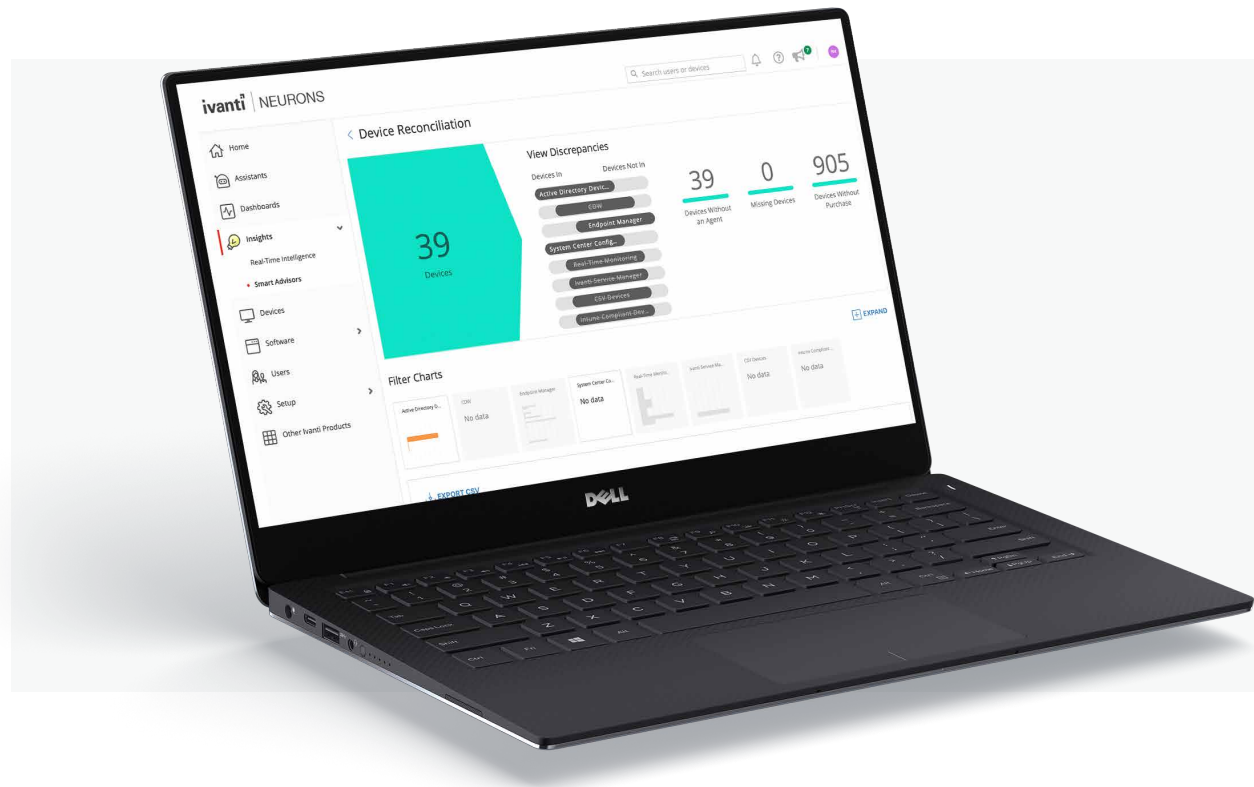


# Ivanti Neurons

Hyper-Automation Platform to Self-Heal, Self-Secure, and Self-Service from Cloud to Edge

The demands on IT are growing exponentially as remote working becomes the next normal with employees working anywhere, anytime and expecting fast, personalized, consumer-like experiences. With the explosive growth of endpoints, edge devices, and the data they generate, cyber-security threats are reaching catastrophic new heights.

Ivanti Neurons is a hyper-automation platform that empowers enterprises to proactively, predictably and autonomously self-heal and self-secure devices, and self-service end users. Autonomously self-heal endpoints and edge devices; anticipate security threats and self-secure with adaptive cybersecurity; and deliver contextual, personalized user experiences.



## Solutions in the Ivanti Neurons Platform

With Ivanti Neurons, enterprises augment their IT teams with automation bots to detect and resolve issues and security vulnerabilities proactively, predictably, and autonomously.

### Ivanti Neurons for Discovery

Ivanti Neurons for Discovery delivers accurate and actionable asset information in minutes. This provides visibility in real-time using active and passive scanning and third-party connectors. These provide normalized hardware and software inventory data, software usage information and actionable insights to efficiently feed configuration management and asset management databases.

### Ivanti Neurons for Healing

Ivanti Neurons for Healing offers an army of automation bots to proactively detect, diagnose, and auto-remediate configuration drift, performance, and security issues, and maintain compliance for endpoints. Automation of routine tasks paves the way to creating a truly self-healing environment, reducing time, costs, and improving the employee experience.

### Ivanti Neurons for Edge Intelligence

Ivanti Neurons for Edge Intelligence gives IT the ability to query all edge devices using natural language processing (NLP) and get real-time intelligence across the enterprise in seconds. It provides quick operational awareness, real-time inventory, and security configurations across the edge leveraging sensor-based architecture.

### Ivanti Neurons for Patch Intelligence

Ivanti Neurons for Patch Intelligence helps you achieve faster SLAs for your vulnerability remediation efforts via supervised and unsupervised machine learning algorithms. Easily research, prioritize, and receive better insights for your patch management program in one central location.

## Our customers

**63%** Reduced unplanned outages by up to 63%

**80%** Resolved up to 80% of endpoint issues before users reported them

**30%** Discovered 30% more assets, improving security posture

**50%** Reduced the number of vulnerable devices by up to 50%

**88%** Decreased time to deploy security updates by up to 88%

### **Ivanti Neurons for Spend Intelligence**

Ivanti Neurons for Spend Intelligence instantly provides insights into your software landscape and application spend for on-premises, cloud, and edge environments to help you improve operational speed and asset visibility, utilization, and costs.

### **Ivanti Neurons for Healthcare**

Ivanti Neurons for Healthcare improves asset visibility and security risk mitigation for medical devices. Discover and intelligently profile healthcare devices, assess security risks, report threats, and reconcile device information across multiple data sources.

### **Ivanti Neurons Workspace**

Ivanti Neurons Workspace provides a 360-degree view of devices, users, applications, and services, with real-time data. This allows first-line analysts to resolve issues previously escalated to specialists. User and device views cut complexity, long wait times and high escalation costs, resulting in faster end user resolutions and greater productivity.

**ivanti** Neurons



**adrian@t4spartners.com**

**720-386-2197**

<https://calendly.com/d/kykn-bb95/introductory-call-with-bert-adrian-at-t4s-30-mins>