

IoT Guardian

Zingbox IoT Guardian is an internet of things (IoT) security offering that automates the orchestration of the IoT lifecycle to provide security, management, and optimization of all assets. Zingbox IoT Guardian uses a unique, IoT personality-based approach to secure and manage IoT devices throughout their entire lifecycles, from discovery through retirement. It allows customers to automate threat detection and response for their IT and IoT infrastructures from a single system.

Zingbox IoT Guardian



IoT Guardian Discovery

- Device discovery, identification, classification, and grouping
- UI console to manage Inspectors and IoT data in the Zingbox Cloud

IoT Guardian Security

- Risk assessment and threat detection
- Visibility into network behavior

IoT Guardian Insights

- Optimization intelligence and utilization reporting

IoT Guardian Vigil

- Security operations center (SOC) dashboard to track security events

Zingbox Inspectors (Sensors)



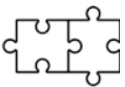
Hardware Appliance

Starter	Max 500 IoT devices, 100 Mbps bandwidth
Minimum	Max 1,000 IoT devices, 500 Mbps bandwidth
Standard	Max 5,000 IoT devices, 1 Gbps bandwidth
Advanced	Max 10,000 IoT devices, 5 Gbps bandwidth

Virtual Appliance

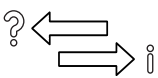
- An .ova image for VMware Fusion®, VMware Workstation, VMware ESXi™, and VirtualBox®
- An .iso image for installation on a bare metal server

Integrations



- Asset management
- Network access control
- Network management
- Security information and event management (SIEM)
- Security automation, orchestration, and response (SOAR)
- Managed security services
- Vulnerability scanning
- Wireless network controllers
- Firewall

Services



Support

Three levels of technical support with varying response times based on operational impact

Training

Customized on-site product training

Professional Services

Assistance with product deployment, forensic analysis, and managed security services