IoT Command Center: Secure, Manage, Optimize

Powered by artificial intelligence (AI), the Zingbox IoT Command Center solution allows you to manage the entire IoT lifecycle and extend IT best practices to IoT devices—from security cameras and HVAC systems to industrial and medical devices—through automated orchestration.

**KEY BENEFITS**

**IoT lifecycle security**
- Provides real-time risk and vulnerability assessment with the largest IoT behavioral repository in the IoT security industry
- Enables principles of least privilege with Zero-trust policies
- Applies IT best practices to IoT devices

**Business continuity**
- Provides holistic visibility into unmanaged IT and IoT devices to eliminate IoT security and management blind spots
- Optimizes operational efficiency throughout the IoT device lifecycle

**TCO reduction**
- Provides device utilization metrics to improve capital planning and reduce TCO
- Enables use of IoT data in business operations for added value

**Nondisruptive, quick deployment**
- Seamlessly integrates with existing enterprise networking and security infrastructure
- Easily scales as business grows

**KEY COMPANY STATS**
- 1,100 deployments
- 1.6+ PB of IoT traffic analyzed per day

---

**Nondisruptive and Dynamic Device Discovery**
- Provides real-time visibility into all devices through an agentless IoT solution; enhanced visibility provides context for deeper insights

**Smart, Real-time Onboarding**
- Discerns the personality of each device through deep learning and automatically senses, identifies, classifies, and segments devices

**Automated Service Protection and Enforcement**
- Assesses risk in real-time, enforces trusted behavior, and recommends a course of action

**Ongoing Device Management**
- Simplifies ongoing monitoring, reporting, and upgrading of unmanaged IT/IoT devices through automated orchestration

**Business Optimization for Reduced TCO**
- Generates efficiency scores for devices, departments and facilities to achieve maximum usage and reduce TCO

**Safe and Secure Device Removal**
- Detects devices with sensitive information and correlates them with decommissioned assets to ensure secure device removal
About Zingbox IoT Command Center

Zingbox IoT Command Center consists of Zingbox IoT Guardian and Zingbox Inspector. Zingbox IoT Guardian is an AI-powered, cloud-based platform that detects, secures, and provides insights into IoT devices, while offering a Security Operations Center (SOC) dashboard for an overall view of multiple sites with security events and alerts.

Integrations

With the broadest portfolio of integrations available in the IoT security industry, Zingbox makes it easy to integrate with existing, previously standalone systems such as CMMS, ITSM, SIEM, NAC, and firewalls, and orchestrate all from a single solution. Zingbox also allows organizations to integrate IoT data into existing systems for a comprehensive view that reveals new business insights.

Support Services

Zingbox can help you accelerate deployment by offering an array of flexible support and service options, from technical support and training to professional services and ongoing management.

Zingbox IoT Guardian Platform

**IoT Guardian Discovery**

Enables unmanaged IT/IoT device discovery, identification, classification, and grouping to provide accurate, real-time visibility and protection of key assets.

**IoT Guardian Security**

Provides visibility into network behavior to detect irregularities and generate alerts for suspicious behavior to help mitigate overall risk.

**IoT Guardian Insights**

Provides optimization intelligence and device utilization reporting that informs efficient capital planning, optimizes business operations, and reduces TCO.

**IoT Guardian Vigil**

Provides a Security Operations Center (SOC) dashboard that monitors every aspect of the network and tracks security events across multiple locations. It fills the gap for security personnel looking for a single pane of glass view into their IT/IoT network.

Zingbox Inspector

Hardware or virtual appliance that is deployed on-premises as part of the Zingbox IoT Guardian solution. (Note: The deployment of at least one Inspector is required.)