

Zingbox helps its customers realize the full potential of their IoT (Internet of Things) devices by providing device inventory, management, security, and optimization for their entire IoT environment. The company's device-specific Al-powered machine learning platform uses the first real-time deep behavioral learning technology for connected IoT devices.

The following Zingbox products are currently available.

Products	loT Guardian	<ul> <li>Inventory         Device discovery, identification, classification, and grouping         UI console to manage Inspectors and IoT data in the Zingbox Cloud     </li> <li>Security         Inventory module +         Risk assessment and threat detection         Visibility into network behavior     </li> </ul>		
	loT Insights	Optimization intelligence and utilization reporting		
	loT Vigil	Security Operations Center (SOC) dashboard to track security events		
	Inspectors* (sensors)	<ul> <li>Hardware appliance</li> <li>Starter – Max 500 IoT devices, 100 Mbps bandwidth</li> <li>Minimum – Max 1000 IoT devices, 500 Mbps bandwidth</li> <li>Standard – Max 5000 IoT devices, 1 Gbps bandwidth</li> <li>Advanced – Max 10,000 IoT devices, 5 Gbps bandwidth</li> </ul>		
	* Deployment of at least one Inspector is required.	<ul> <li>Virtual appliance         <ul> <li>.ova image for VMware Fusion, VMware Workstation, VMware ESXi, and VirtualBox</li> <li>.iso image for installation on a bare metal server</li> </ul> </li> </ul>		
Integrations	Integrations	Asset management Network access control Network management Security information and event management	Security automation and orchestration Managed security services Vulnerability scanning Wireless network controllers Firewall	
Services  ?  i	Support	Three levels of technical support with varying response times based on operational impact; 9:00 AM to 5:00 PM (PST) business days		
	Professional Services	Assistance with product deployment, forensic analysis, and managed security services		
	Training	Customized onsite product training charged on a per-student basis		