

Accruent's HTM and Zingbox

KEY BENEFITS

- ▶ Discovery and classification of medical devices
- ▶ Risk rating for each IoT device
- ▶ Security analysis based on device make, model, and version
- ▶ Notification of anomalous device behaviors
- ▶ Link utilization metrics to devices
- ▶ Auto-assignment and escalation of security work orders to the appropriate personnel
- ▶ Auto-update of key Asset attributes

Bolster Your Healthcare Technology Management Cybersecurity Program With A Proven Solution

Healthcare organizations are increasingly challenged to protect their connected medical devices from modern-day hackers and the latest targeted malware/ransomware threats. Additionally, many organizations rely on aging Computerized Maintenance Management Systems (CMMS) that lack modern integration, workflow, and reporting capabilities.

Zingbox, the provider of the most widely deployed healthcare Internet of Things (IoT) analytics platform, is a key piece to solving this challenge. Leveraging patented machine learning and a vast, constantly growing data library, healthcare organizations can discover, assess risk, baseline normal behavior, and detect anomalous activities for their connected medical devices. Additionally, by seamlessly integrating with a modern CMMS, such as Accruent's HTM, healthcare organizations gain rich device security analytics, seamless device vulnerability correlation, and relevant customer-configured security resolution workflows. The partnership and integration between Accruent's HTM and Zingbox brings medical device cybersecurity capabilities to the market that are truly greater than the sum of the individual parts.

Technology Partnership & Integration Highlights

The partnership between Accruent's HTM and Zingbox provides unparalleled device visibility by combining equipment data and workflows from Accruent's HTM with the IoT security intelligence from Zingbox. Some highlights include the following:

DYNAMIC SECURITY REMEDIATION – Define customer-specific workflows for the remediation of security events (e.g., automatic work order creation for critical events)

UNAUTHORIZED DEVICE DETECTION – Immediate notification of network-connected medical devices that do not exist in your CMMS inventory

INTUITIVE CENTRALIZED DASHBOARDING – Asset information and security analytics reports and dashboards available through a single solution

WORKLOAD OPTIMIZATION – Continual reassessment of Cybersecurity Risk across Assets improves the prioritization of an ever-growing workload securing devices

About Accruent

Accruent is a global software company that helps organizations achieve superior performance by transforming how they manage their physical resources. Its innovative, industry-leading cloud-based software and services enable organizations to optimize all stages of real estate, facilities and asset management, from capital planning through to IoT-based monitoring and control. More than 10,000 global customers depend on Accruent solutions to drive out hidden costs, extend asset lifecycles, protect their brands, ensure compliance and deliver on the missions of their organization.

About Zingbox

Enabling the Internet of *Trusted Things*, Zingbox is the provider of the most widely deployed healthcare Internet of Things (IoT) analytics platform. Recently named a **Cool Vendor in IoT Security** by Gartner and recipient of the Stevie Award for Most Innovative Company, Zingbox helps hospitals realize the full potential of their IoT medical devices, delivering a new standard for uninterrupted quality care through device inventory, management, security, and optimization for the entire IoT environment. The company's device-specific AI-powered machine learning platform uses the first real-time deep behavioral learning technology for connected medical devices.