



## IoT Guardian Demo

October 2019

Kalyan Siddam, Product Management, IoT Security



## Complete IoT Lifecycle Management

Phases



Use Cases

Dynamic Device Inventory

- Key Features
- Signature-less
- Behavioral Device Identity
  Inference Engine

- Detect New Devices
- Enforce onboarding procedures
- Fully Automated Contextaware
- Micro-segmentation
- Auto-provision assets
- Cross-reference with CMMS Inventory

- Proactive Defense
- Enable Principles of Least Privilege
  - Zero-Trust Policies via Machine
  - Learning Derived Normal Device Behavior

- Effective Capital Planning
- Reduced TCO
- Asset Utilization Metrics
- Evidence-based AEM Programs

- Real-time Enforcement
- Compliance
- Al driven Behavioral Analytics
  - Real-time Anomaly Detection to Identify Deviations from Normal
  - Vulnerabilities, Recalls, Security Advisories

- Detect Devices e/ PHI
- Detect Decommissioned Assets
- Safe and secure Device Disposal
- Device PHI Visibility

Zingbox delivers value at each stage and helps organizations progress through this maturity model.



## **Demo Topics**

Device Discovery Risk Assessment

Device Security

Device Utilization

3<sup>rd</sup> party Integrations





A PALO ALTO NETWORKS® COMPANY