

## Internet of Things for Healthcare

## Connecting patients, care teams, and information

The emergence of the Internet of Things (IoT) in healthcare is well underway. The adoption of sensors, devices, and innovative technologies are presenting new efficiencies and establishing new levels of collaboration that are improving patient care and safety, hospital operations, secure record access, and more.

IoT creates a connected environment that enables real-time capture of patient information, facilitates analysis of this information, and provides actionable insight to health professionals.

Zones has built an IoT practice based on a proven methodology which has established us as a leader in our industry. The Zones IoT group integrates applications, technologies, and products to meet the healthcare community's unique compliance, reliability, security, and interoperability requirements.

Zones expertise extends to IoT enabling technologies in the areas of big data, data center, cloud, mobility, security, and unified communications.

To provide end-to-end solutions, Zones has developed a unified IoT partner ecosystem that makes products available in the areas of:

- > Telehealth and telemedicine
- > Virtual patient observation
- > Mobile sensors and devices
- > Data analytics
- > Video surveillance
- > Access controls
- > Medical device management
- > Intelligent building management



CONTRACTED SUPPLIER

Zones Supplier #PP-IT-136

## Make Zones your technology partner. Visit zones.com or call 1.800.408.ZONES

©2016 Zones, Inc. All rights reserved. Unauthorized duplication is a violation of federal laws. Zones and Zones.com are registered trademarks of Zones, Inc. All product names are trademarks of their respective holders