

# **Liberate Data from Medical Devices**

Access device settings, status, and measurements

Automate data charting

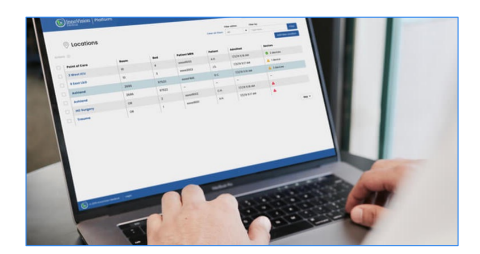
Enable remote view



Transmit by WiFi, ethernet or cell

End to end message encryption

IHE and IEEE compliant communication protocols



Cloud platform easily configures MGT5 Gateway and monitors device connectivity status

# **MGT5 Gateway Specifications**

#### Dimensions

5.3 x 4.1 x 2.1 inches

#### Hardware

Processor: Dual-core ARM Cortex A53 CPU @ 1.6 GHz, 512K L2 Cache

Memory (RAM): 1GB Storage: 8GB

Battery: LiON, 3.7V - 18650, ~ 2 hour backup

TPM: NXP SLM9670

Power Supply: 12V 1A Medical Grade power supply

## Software

Operating System: TorizonCore Remote Management: OTA updates

## **Device Connectivity**

Serial ports: 2 ÅJ45 ports Device LAN: 1 RJ45 port USB Ports: 2 USB 2.0, 1x OTG

Bluetooth: BT, BLE

#### Network

Ethernet: Gigabit

Wireless: Dual-band 802.11 ac/a/b/g/n 2x2 MU-MIMO, WEP, WPA, WPA2

