Medical Devices Companies find new revenue leveraging cloud solutions

Organizations across all industries are leveraging cloud services such as Microsoft Azure’s IoT Suite to create new streams of revenue, improve productivity, and gain global reach. A direct beneficiary is telemedicine. Medical device companies use IoT, AI and machine learning to quickly process massive quantities of data from various devices deployed to patients requiring home services.

Medical Device companies continue to develop remote monitoring capabilities, allowing patients that would otherwise be admitted to a hospital, to remain at home while receiving care. The key to making Medical Devices as a Service (MDaaS) work, is the commitment to information and network security in order to protect patients. That is were Project Hosts, Inc. comes in.

Project Hosts’ Healthcare Compliant Security Envelope on Microsoft Azure currently hosts Medical Device company data and software, allowing for secure and compliant transmission of information and data between home health devices and the doctors who monitor the information collected. Our Healthcare Cloud is both HIPAA compliant and HITRUST Certified all the way up to the application level, removing the burden of implementing and managing security and compliance, allowing medical device companies to concentrate on mission critical projects and innovation.

Our solution provides secure and compliant remote access for the following categories:

- Sleep Apnea Devices
- Home Dialysis
- Smart Beds
- Pace Makers
- Insulin Pumps
- Radiology Screening
- Medical Labs
- Respiratory Care