**USE CASE**

**BICS IOT SOLUTIONS: HEALTHCARE**

**Customer**

The Internet of Things (IoT), will completely revolutionize the healthcare industry, improving health outcomes and experience for physician and patient. But budget limitations, regulatory requirements, multiple types of electronic health record systems and more, make deployment a challenge.

SIM for Things (SFT), the BICS global IoT solution, has been developed to offer healthcare enterprises the tools and connectivity they need to help more people while minimizing costs.

**Applications**

- Continuous remote monitoring
- Connected medical device integration
- Embedded medical devices
- Real-time alarms for emergency response
- Integration with first responder systems

**Requirements**

- Support for numerous devices and services
- Highly reliable connectivity everywhere
- Easy implementation and maintenance
- Autonomy and self-management
- Security and data protection

**Solutions**

**BICS SFT offers flexible, reliable, easy to use international connectivity for applications running on connected medical devices.**

**Flexible platform with APIs**

Healthcare IoT platforms must be able to support a wide range of applications from hospitals to insurance. BICS SFT is a flexible IoT connectivity solution with more than 210 APIs. BICS SFT is ideal to easily embed connectivity in any type of medical device to quickly launch an ever-growing range of services for medical personnel.

**Results**

With the BICS SIM for Things solution, healthcare enterprises just need a single partner, one SIM and one single platform to roll out cutting-edge healthcare services that remain active no matter where in the world the individual goes.