**BICS SIM FOR THINGS**

**Turnkey Global Connectivity for IoT**

---

**Applications for Connected Security**

- Real-time video monitoring
- Instant alerts and warnings
- Remote setup and installation of new systems
- Remote troubleshooting

**USE CASE**

**BICS IOT SOLUTIONS: SECURITY**

**Customer**

IoT implementation for home and business security will make monitoring more sophisticated, more reliable, and faster. By embedding international SIMs, security providers and hardware manufacturers can retain a constant connection between devices and monitoring software. The opportunities that connected security offers are huge; Zion Market Research predicts the global market for connected security devices will grow at 27% every year until 2021.

**Applications**

- Real-time video monitoring
- Instant alerts and warnings
- Remote setup and installation of new systems
- Remote troubleshooting

**Requirements**

- Coverage in remote areas
- Reliable, high-bandwidth connectivity
- Easy implementation and maintenance
- Responsive analytics and emergency service provision
- Easy worldwide deployment

**Solutions**

**BICS SIM for Things offers flexible, reliable, easy to use international connectivity for connected home and business security.**

**Flexible platform with APIs**

The platform has to be flexible enough to support all connected devices and different IoT business models, which might themselves evolve. BICS SIM for Things is a turnkey IoT connectivity solution, ideal for businesses in the security industry with no prior telecoms assets. With more than 210 APIs, the solution can easily embed connectivity into devices to support an ever-growing range of services for end users.

**Results**

BICS SIM for Things allows security providers to offer connected solutions for home and business monitoring. By embedding global connectivity in their monitoring devices, security companies can offer more reliable and interconnected options to keep people and their belongings safe, wherever in the world they need protection.