## Satellite connectivity for IoT/SCADA/M2M

- Coverage Country / continent wide
- Simplicity Simple, Low Cost and fast deployment
- Infrastructure Not needed
- Scalability Network can grow to millions of terminals
- Security Satellite link are difficult to hack
- Reliability High sustainability, also in situations of major disasters
- QoS Dedicated and fully managed link to assure
  QoS that support the Ecosystem
- Cost Low CAPEX and OPEX









#### RFModem® - Cost effective satellite modem

### • The product:

- Low Cost 2-way Satellite Terminal & Services
- Ayecka's smart LNB is most suitable for IoT and M2M services over satellites
- Product is weather, dust and Humidity proof (IP65)
- Designed for compact SWAP (Size, Weight And Power)
- Green mode support (Applicable profiles for optimal power saving)

#### The technology

- ESSA Support millions of terminals on the network
- Ku Wide geographical coverage
- The Economy Cost of Cellular with coverage of satellite



# About us: Ayecka- Company overview

- Private company, Founded at 2005
- Over 20 engineers most of us are Internet Over Satellite pioneers for over 25 years
- R&D capabilities in wide range of technologies assures optimal solutions
- Selected by Eutelsat to be the SmartLNB main contractor. Supplier of satellite modems for Civil and HLS customers
- Why Ayecka? Innovation and Delivery

