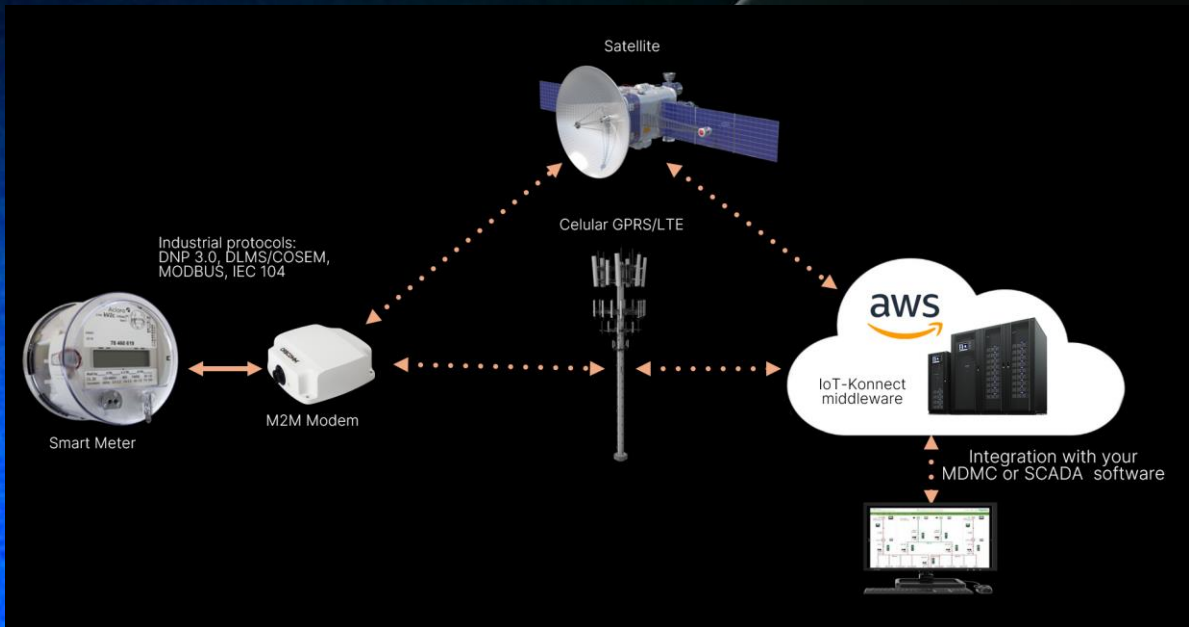


IoT-Konnect employs industrial internet of things (IIoT) technology to seamlessly connect smart meters with your MDMC(*) software.



Our fully programmable M2M (Machine to Machine) terminal installed in the field communicates the smart meters with your MDMC software. The measurements are transmitted through diverse communications options using encrypted and secure channels to your MDMC software.

(*) Meter Data Management Center

Features

- Seamless integration between your remote smart meters and the client's software.
- Supports standard industrial protocols: DLMS/COSEM, DNP 3.0, Modbus, IEC 104
- Easy installation, without the need for a specialized crew.
- Weather resistance. Highly reliable service with more than 99.5% satellite communication channel availability (IsatData Pro network - Inmarsat).
- Discreet, low-profile equipment, which is less prone to vandalism.
- Geolocation.
- 24x7 customer service.



Benefits

- Improve the overall performance of your operation by the integration of previously unconnected devices.
- Optimize operative costs and resources.
- Backup channel that guarantees availability close to 100% to comply with regulations that apply to energy measurement centers.

Contact Us:



Farid Majana Fang
RTO Services Manager
fmajana@numerica.com.co
+57 300 385 4126



Alexander Ruiz Rivera
Applications Engineer
aruiz@numerica.com.co
+57 318 822 9870

info@iot-konnect.net | www.iot-konnect.net