The Quest WREN Wireless IoT sensors are designed for maximum lifespan, longest range and top-of-the-line security. Instead of worrying about battery life, data integrity or reliability, you can focus on the steady stream of facility-related data coming in.

**Top-Tier Wireless Range**
The largest obstacle in effective wireless monitoring is the range. Historically, there has been a large gap between promise and performance. Quest Wireless IoT sensors offer an incomparable 1000’+ non-line-of-sight connectivity, even in the most RF hostile environments.

**Long Life**
Powered by two AA batteries, Quest Wireless IoT sensors are rated to last ten years. With the battery status conveyed with every monitoring cycle, you can remain confident that the sensor will always be available.

**256-bit Encryption Security**
All transmissions between the sensors and the gateway are encrypted to ensure the highest level of security.

**Open Protocol**
A number of open-protocol options are available, including Modbus RTU, Modbus TCP and SNMP.

**Flexible Connection Options**
Connection up to the server is available via Cellular LTE, 3G, Edge, and over Ethernet.

**Works with OspreyFMS & OspreyDCM**
Each sensor has the flexibility to directly connect or connect through the Quest TELSEC® into OspreyFMS® and OspreyDCM™ for trending, management and multi-site analysis.