The world’s most advanced IoT based sensors for Utilities

- **Manage Demand**: Reduce peak load on your network to defer capital expenditure using the OTS Demand Response Enabling Device (DRED) to manage air conditioners, battery storage, electric vehicle chargers and pool pumps.

- **Integrate Assets**: Integrate legacy devices (such as inverters) into your business to allow cost effective and secure monitoring and control using the OTS Connector.

- **Protect Assets**: Balance load, manage power quality and protect critical assets such as Transformers using the OTS Transformer Monitor.

- **Manage Outages**: Immediately identify and locate disturbances and faults on distribution and sub transmission feeders using the OTS Line Monitor.

- **Share Information**: Ensure everyone from the CEO to Customer Communications to Field Crew can securely access critical business information (such as number of customers off supply or number of calls being handled by the call centre) from anywhere with their mobile devices and the OTS OT Dashboard.