

EdgeConnect: MAKE YOUR EXISTING TECHNOLOGY VISIBLE

EdgeConnect provides an easy retrofit radio solution that will quickly connect your existing devices securely to the Cloud and SCADA. EdgeConnect will extend the service life of existing assets, save money, and improve SAIFI & SAIDI.

Standalone Battery Powered
EdgeConnect

Remotely identify operational events and location to prioritize truck rolls and direct crews exactly to the problem. Automate your existing devices to send digital alerts to operations.



EdgeConnect DEVICES WORK WITH:

- > Fault Passage Indicators - including Horstmann, Schneider and Cable Troll
- > Bund Sensor Reporting - water level and tap position Open/Closed
- > Alarm & Power Loss Reporting - alarm status, remote activation, power loss
- > Intrusion and Door Sensors - entry time, open, close
- > Temperature & Power Loss - reading, status
- > And more...



AUTOMATE YOUR EXISTING DEVICES TO SEND DIGITAL ALERTS TO OPERATIONS

EdgeConnect supports the radio option that works for you: Sigfox, NB IoT, CAT M1, LoRa, and Mesh. Each EdgeConnect device can monitor and control up to 4 devices. Securely integrates to SCADA, ADMS, direct messaging, or cloud services with DNP3 protocol available.

KEY BENEFITS:

- > Improved SAIFI & SAIDI and reduce lengthy outages that damage customer service
- > Increased operational efficiency by knowing the exact location prior to dispatch
- > Extend the life and capability of existing assets at lower cost than replacement
- > Save crew time and improve safety by reducing cabinet opens and manual resets



Sigma Fault
Passage Indicator
(FPI) with
EdgeConnect



Eaton Magnefix
with FPI and
EdgeConnect