

# **DISTRIBUTION TRANSFORMER MONITOR**

The INCON® Distribution Transformer Monitor (DTM) provides continuous, meter-grade precision performance monitoring of high-value, mission critical, low voltage pad mount transformers and conventional pole top transformers. By continuously monitoring the key indicators of a transformer's performance, including temperature and load, the DTM provides remote access to real-time transformer health data and automated threshold alarms for condition-based maintenance planning.



## TRANSFORMER LIFE PREDICTION

The DTM not only tracks the loss of life in a transformer but also employs advanced predictive algorithms to forecast the estimated remaining run time. The DTM ensures a near-constant assessment of the transformer's health, considering real-time conditions and applying a calculated dynamic acceleration factor to predict the cumulative loss of life accurately.



#### **DATA-DRIVEN DECISION MAKING**

With the ability to monitor and trend transformer output voltage, loading (current) by phase, temperature, and Power Factor for an entire network of transformers, utilities are armed with powerful information regarding power distribution and equipment maintenance.



## **HIGH PERFORMANCE HARDWARE**

A powerful industrial IOT grade processor and sophisticated polyphase energy measurement integrated circuit provide superior on-board computation capability and Power Quality Monitor level fidelity.



#### **CUSTOMIZED ALARMS & NOTIFICATIONS**

Via the CONVERGE™ web interface, utilities can manage by exception with customized threshold alarms and notifications:

- Voltage Signal Delta
- Top/Bottom Tank Temperature
- Current Signal Delta
- Temperature Delta
- Fault Current
- Winding Hot Spot Load Ratio
- Voltage Sag and Swell
- Winding Load
- K-Factor Harmonics
- Winding Hot Spot Temperature



#### POWER FACTOR MONITORING

The DTM provides a transformer's Power Factor, which is a trend of useful power delivered. Power Factor helps utilities to determine the most efficient distribution of power during peak times and to ensure the delivery of high-quality outbound power when their customers need it the most.



### **DEPLOY ANYWHERE AT SCALE**

Choose from a built-in Cat M1/NB2 cellular modem that allows the DTM to communicate via Verizon® and compatible private LTE networks, or an Ethernet connection capable of DNP3 and MODBUS protocols, enabling utilities to deploy the DTM anywhere and at scale.





## ASSET MANAGEMENT DATABASE

A secure MQTT communication protocol allows the DTM to safely communicate with the web-based UNITE™ asset management database. UNITE™ provides user-friendly access to all distribution transformer performance data for convenient centralized analysis and reporting. Arm service and maintenance personnel with a consolidated view of an entire network of distribution transformer health and performance data.



