**HPS Smart Transformers:** 

# SMARTER ENERGY MANAGEMENT



Maximize uptime and shift to predictive maintenance with HPS' lloT enabled power monitor.

Leverage real-time monitoring and advanced analytics to gain unparalleled insights into your transformer and electrical system's health, enabling proactive maintenance that prevents issues before they arise.



## Why Choose HPS Smart Transformers?

**Predictive Maintenance:** Integrate predictive monitoring into your existing maintenance practices by tracking key data points.

**Turn-key solution:** Meter comes pre-installed and requires only basic connections.

**Maximize Uptime:** Early issue detection prevents equipment failures and extends asset lifespan.

**Remote Monitoring:** Access real-time data from anywhere and set alarms for threshold exceedances.

**Power Quality Insights:** Analyze key power quality metrics to support uninterrupted and efficient operations.

**Secure Integration:** Operates within your network firewall, reducing cybersecurity risks.



Downtime in U.S. factories costs up to \$5,600 per minute.<sup>1</sup>

Protect Your Company From Costly Disruptions



Experience up to 10% increase in uptime.<sup>2</sup>

<sup>1</sup>Based on Aberdeen Research (2016) and Gartner Study (2014) <sup>2</sup>Based on a report from McKinsey, an IIoT World article and IEEE paper

#### HPS SMART TRANSFORMERS



### **Features of an HPS Smart Transformer:**

**Early Detection:** Configure early-warning alerts to spot problems before they cause disruptions.

**Real-Time Analytics:** Monitor your transformer's energy and data from anywhere.

**Load & Demand Management:** Align load data with demand to reduce waste and boost operational efficiency.

**Power Factor Optimization:** Analyze power factor data to improve efficiency and avoid utility penalties.

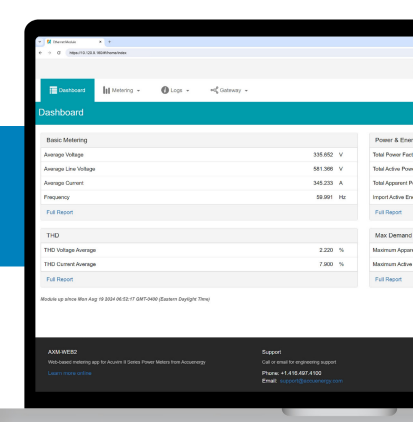
Unlock the Full Potential of **Asset Management** with **Data-Driven Insights.** 

## **HPS Product Offerings:**

The HPS Smart Transformer incorporate an HPS low or medium voltage transformer with a pre-installed loT connected power monitor.

**Harmonics Monitoring:** Use analytics to prevent system losses and overheating from harmonic distortions.

**Phase Management:** Prevent downtime and enhance safety with precise phase monitoring.



## **Applications:**





Stations



Management









Data Centers

Industrial and Manufacturing Sites

Energy Management Systems

Automation Systems