Everactive builds completely self-powered sensing solutions that do not require batteries or maintenance, can be deployed nearly anywhere, and unlock new, actionable insights that deliver significant value.

Everactive’s self-powered solutions can now integrate seamlessly into any computerized maintenance management system (CMMS), Enterprise Asset Management (EAM) or Enterprise Resource Planning (ERP) solution using an open Application Programming Interface (API) to provide continuous, maintenance-free monitoring of steam traps and machines.

**SOLUTION BRIEF**

**Seamless Integration of Batteryless Sensor Data with Your Existing Software**

**Everactive API**

Cost-effective monitoring for all steam traps and machines

Easily integrate to your CMMS, EAM, or Historian platform

**Self-Powered Sensor Data into Your Existing Software Solution**

**Enhance Maintenance Awareness**

» Faster response time with all alarm or time series data into a singular platform
» More insights with more data streams
» Common operating picture with one source

**Easy Integration**

» Documentation written to Open API 3.0 Spec

Santa Clara, CA
Ann Arbor, MI
Charlottesville, VA

calendar@everactive.com
www.everactive.com
About Everactive
Everactive combines batteryless wireless sensors and cloud analytics to deliver end-to-end Industrial IoT solutions. The company’s groundbreaking self-powered technology allows for low-cost, long-lived, and intelligent instrumentation of industrial assets that have previously been too expensive or dangerous to connect. Everactive’s services provide high-value insights from newly generated and self-sustaining data streams.

Contact Everactive to ask about supporting Everactive sensor data into your existing workflow.

About Everactive
Everactive combines batteryless wireless sensors and cloud analytics to deliver end-to-end Industrial IoT solutions. The company’s groundbreaking self-powered technology allows for low-cost, long-lived, and intelligent instrumentation of industrial assets that have previously been too expensive or dangerous to connect. Everactive’s services provide high-value insights from newly generated and self-sustaining data streams.