

Self-Powered Insights for the Physical World.

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Batteryless sensors unlock valuable new data streams



Self-powered Sensors

- ✓ Truly maintenance-free
- \checkmark Deploy where others can't







End-to-End Systems

- ✓ Out-of-the-box solution
- √ Minimal integration effort







Service Model

- √ Low up-front capital costs
- ✓ Automated notifications

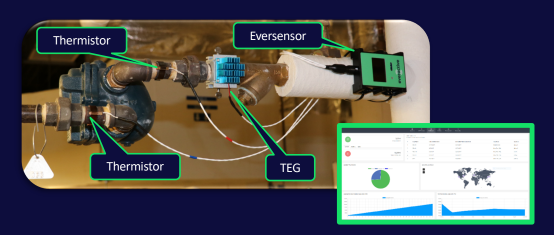






First Product - Steam Trap Monitoring (Today)

Everactive STM



Cross-industry pain point

- » \$50+ billion in lost energy & downtime
- » 300+ billion gallons of water waste
- » 300+ million metric tons of CO₂ emissions

Compelling returns*

Upfront HW **\$0**

Installation per Trap < 10 min.

Net Annual Savings \$1.3M

5-Year Net Savings \$6.3M

Payback Period **3 months**

5-Year ROI **4.2**x

* Estimate for outfitting 1,000-trap process manufacturing facility



Second Product - Machine Health Monitoring (Q1 2020)

Everactive MHM

- » Motors, pumps, fans, gear boxes
- » Harvests from indoor solar & thermal differences
- » Detects early-stage failures to reduce downtime and electricity consumption.



Electric motors by the numbers

300M+

Worldwide volume of electric motors

\$7.95B

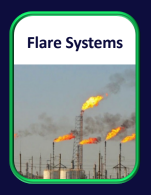
Annual savings from 2% efficiency improvements



Opportunities to Partner

- New Product Development (Industrial OEMs)
- New Market Development (Beyond Industrial)
- Value-Add Integrations (SW & Analytics Providers)













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