



Data Analytics for Resource Efficiency

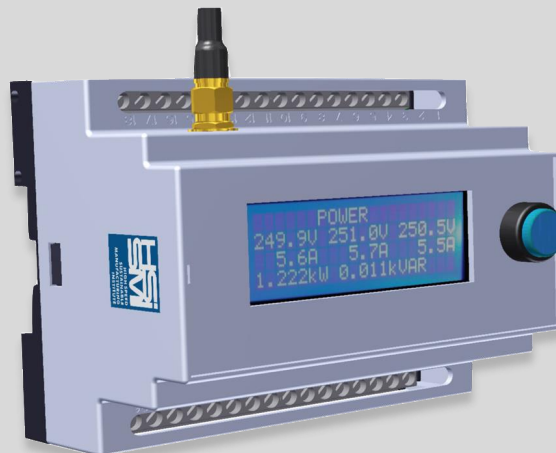
To optimise resources through data analytics to drive efficiencies

Dynamic Resource Monitor

Low-cost, intelligent energy monitoring solution

Benefits to Customers

- Low cost energy monitoring solution
- Real-time data visualisation
- Automated cycle time detection
- Access to data anytime, anywhere from any device through an intuitive web application





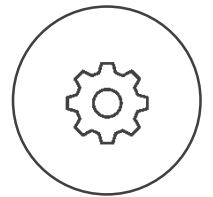
Typical Solutions and Applications

- Feasibility studies
- Machine monitoring
- Energy outputs and insights to aid decision making
- Analyse productivity through cycle time detection



Technical Description

The Dynamic Resource Monitor is an end-to-end hardware and software solution for remote monitoring of energy consumption and environmental conditions of machinery in a production line. Its core features include visualisation of both live and historic average views of power usage and machine status at individual, line and factory levels. The DRM's unique feature is an algorithm which can identify and determine the cycle-time of a machine without the need for pre-calibration.



Technical Contacts

Axel Bindel | CTO
axel.bindel@hssmi.org

Godfrey Chiu | Engineer Full Stack Developer
godfrey.chiu@hssmi.org

