

Make data-driven productivity improvements using Smart Devices

At its most basic level, The Connected Enterprise is about enabling the equipment, machinery, and devices in a manufacturing plant to provide real time information that can help optimize plant operations.

Smart devices help you:

- Increase productivity
- Produce higher-quality products at lower costs
- Support regulatory compliance
- Identify and address worker-safety issues
- Optimize supply chains

Our smart devices are the foundation of integrated control and information, providing seamless connectivity and the raw data for your Connected Enterprise.

Real-time Data

Current, Voltage, kWh, Running Time, Temperature, Safety

Information

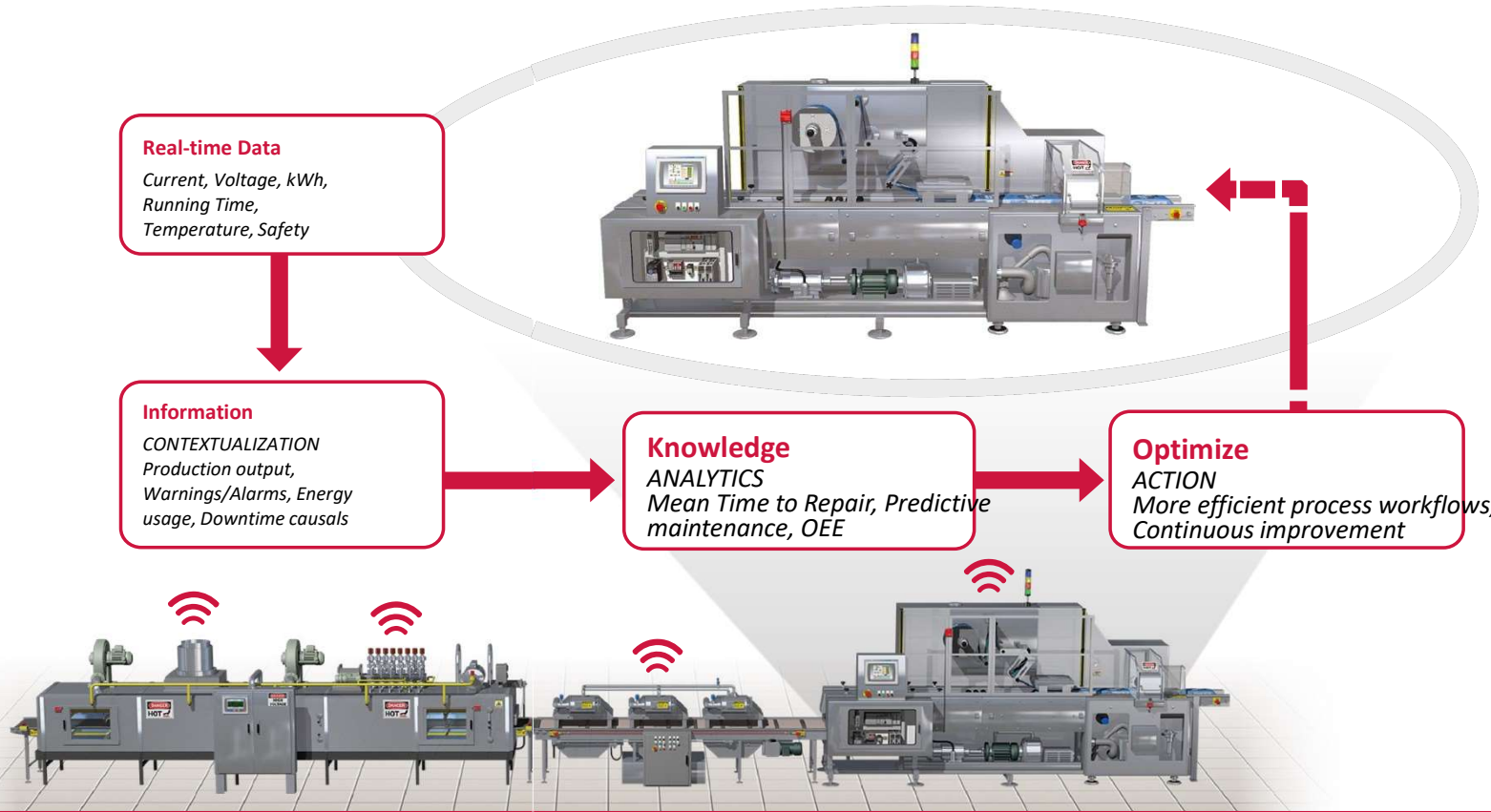
*CONTEXTUALIZATION
Production output, Warnings/Alarms, Energy usage, Downtime causals*

Knowledge

*ANALYTICS
Mean Time to Repair, Predictive maintenance, OEE*

Optimize

*ACTION
More efficient process workflows, Continuous improvement*



Our Smart Devices Include:

Variable Frequency Drives



Servo Drives



Motor Starters



Condition Monitoring



Power Monitoring



Motor Protection



Sensors



Safety

