



Equipment Efficiency Optimization

Overview

Optimizing the efficiency of equipment has a significant impact on profits and shareholder value. It affects productivity and quality.

Applicable Industries



Aerospace



Automotive



Equipment & Machinery



Medical Devices & Equipment

Applicable Functions



Maintenance



Product Development



Production - Manufacturing



Quality Assurance

Case Studies



[Service Transformation: Evolving Service Business in the IoT Era](#)

Manufacturers need to create new revenue streams while competing more effectively in the global market that seems fixated on lowest-cost production. Service revenue is becoming increasingly important ...



[FMCG Case Study – CPG Line Monitoring](#)

The leading CPG company operates several warehouses, mostly closer to the last distribution point (Large retailers). Products in various categories are packaged in specific delivery or display cartons ...



[How Touchscreens Can Motivate Assembly Line Workers to Do Quality Work](#)

When UTC Aerospace required a solution to manage assembly line workers with no previous manufacturing experience, it decided to try something new that set a precedent for its future manufacturing oper ...



IoT ONE Use Case



Accelerating the Industrial Internet of Things

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