Overall Equipment Effectiveness Solution
Real-time Machine Availability Management for Maximizing Operational Excellence

- Rapid configuration of OEE solution
- Intelligent platform improves machine availability
- Easy data management to optimize production efficiency
Overall Equipment Effectiveness Solution

Many manufacturers find it hard to identify those specific losses that contribute to low machine productivity as they are difficult to identify, record, and analyze, so manufacturers are looking for support in making the move toward smart factory transformation. To realize Industry 4.0 does not have to necessitate a major infrastructure overhaul that costs a lot of money. With Advantech’s iFactory Solution Ready Package (SRP) that combines hardware and software into integrated industrial applications, manufacturers can adopt a step-wise approach to realizing their intelligent factory. For system integrators, iFactory SRP provides a cost-effective approach to expediting project development with value-added applications that meet the criteria of Industry 4.0.

Overall Equipment Effectiveness (OEE) solution, one of the most vital iFactory SRPs, realizes intelligent factory through data acquisition, aggregation, and analysis of machine availability to improve productivity, reduce loss, and increase profit.

Three Steps to Start Your Industry 4.0 Journey with OEE SRP

Data Acquisition
With WISE-PaaS/EdgeLink edge data acquisition software, data collected from different machines and multiple facilities goes through the OEE edge into one single platform.

Data Computing & Visualization
With WebAccess/SCADA software, data is aggregated in the OEE server, or directly transmitted into the WISE-PaaS cloud platform. Data is analyzed and visualized as dynamic information assets with the iFactory/OEE application.

Central Management
Using contextualized and visualized OEE data, both real-time and historical, in the Industry 4.0 Situation Room, enables managers to gain significant intelligence and actionable insights for optimizing operation efficiency.

Accelerate Your Digital Transformation with OEE SRP

Avoiding outages and minimizing downtime and interruptions to production is critical for implementing OEE projects in factories.

- **Cost-effective implementation.** The OEE solution can be fast deployed with little set-up time, configured with other iFactory solutions and integrated with 3rd party software and database.
- **Easy maintenance and upgrades.** The configuration template provides intuitive management dashboard, and allows future upgrades and maintenance with new functionalities.
- **Data convergence.** In an integrated OT/IT environment, a more comprehensive picture of real-time data and information helps users make operation and business decisions quickly.

Shortening development time and reducing project cost in deploying OEE application is a win-win.

- **Easy customization and expansion.** With industry-standard interfaces, easy configuration tools, and expandable software platform, OEE solution enables customizable KPI dashboards and incremental applications.
- **Future ready.** With rapid project implementation, more IT resources can be invested to provide further value-added services for business transformation.
Feature Highlights

Real-time OEE KPI Management
OEE KPI allows production performance to be measured and compared for real-time management. It also provides immediate customizable notifications so that appropriate people can be alerted in an unexpected factory floor condition or event.

OEE Dashboard Visualization
User-centric, custom OEE dashboards provide a quick overview on factory operational KPIs. The dashboard visualizations include trends, graphs, diagrams and process displays. It also allows users to view real-time and historical data in tables for tabular analysis and reporting.

Remote Access, Anytime Anywhere
Mobile access to OEE dashboard empowers operators to view data and get insights proactively. It also supports managers to ascertain business intelligence, make decisions, and determine appropriate actions to take.

Dashboard Management

Real-time Production Management
Machine status can be monitored as machine running, error, idle, and machine stopped. Integrated with MES, the work-in-process (WIP) information can be connected to machine status for analyzing and improving overall production efficiency.

Machine Availability Management
The runtime of each machine can be counted to calculate machine availability that reflects the percentage of planned production time the machine is available for operation. Machine availability can be utilized to evaluate the return on investment (ROI).

Production Management: Day Shift & Night Shift
The comparative production analysis of day and night shifts can be examined in detail on a daily basis, to further evaluate and improve the performance.

Changeover Efficiency Management
The average changeover time can be calculated to analyze daily efficiency. To figure out the small differences, accurate scheduling changeovers at the right time can improve operation efficiency.
Benefits

- Improve Productivity
  - Unlock hidden production capacity
  - Increase machine availability
  - Maximize production output
  - Improve production value per employee

- Reduce Loss
  - Minimize unplanned downtime
  - Reduce product defects
  - Eliminate process bottlenecks
  - Prevent unscheduled maintenance activities and costs

- Increase Profit
  - Improve asset utilization
  - Shorten production lead time
  - Optimize product quality
  - Drive a culture of continuous improvement

Application Story

Digital Transformation Begins with Real-time OEE Monitoring

Overview
Founded in 1984, RE-DAI precision tools are one of the leading hand tool manufacturers in Taiwan. Derived from RE-DAI’s IT department, IMPELEX data transfer was established in 2013 as an innovative system integrator to foster smart factory implementation. IMPELEX is employing an equipment utilization management system in RE-DAI’s Taichung factory. They are also starting planning for a smart factory that RE-DAI wants to build in Chiayi.

Challenge
RE-DAI wanted to prevent sudden outages and improve production stability. At RE-DAI’s Taichung factory, production was already largely automated but there are machines of different types, brands, and models. So IMPELEX had to figure out the interconnection to all machines and the overall machine availability to improve real-time management for RE-DAI’s staff.

Solution
Advantech provided IMPELEX with an OEE SRP to realize 100% data collection from various machines and real-time availability management at RE-DAI’s factory.
- Cloud platform to speed deployments and slash costs.
- Configurable dashboard development toolkit to save customization effort.
- Industry 4.0 Situation Room for managers to perform real-time management and data-driven decision making.

Benefits
With IMPELEX’s equipment utilization management system, production efficiency of RE-DAI has been effectively improved.
- Production has grown steadily thanks to a 20% improvement in machine availability.
- There has been a 50% labor-cost reduction due to upgrading from manual transcription to real-time, automated monitoring.
Solution Ready Package

Industrial Application Package

On-Premises Computing & Visualization

**OEE Lite Server**

- OEE lite server: SRP-IFS230-M77F01A
- Industrial application solution for iFactory/OEE: 32OTLOEE0001A0

**Spec**
- MIC-7700 with i7-7700T
- Win10 + PostgreSQL + Office
- WebAccess 8.3 5000 tags
- iFactory/OEE application with a maximum of 200 machines supported

**SRP Package**

- OEE enterprise server: SRP-IFS230-H82F01A
- Industrial application solution for iFactory/OEE: 32OTLOEE0002A0

**Spec**
- HPC-8212 with Xeon Silver 4110 8 core
- WinSvr2016 + PostgreSQL + Office
- WebAccess 8.3 unlimited
- iFactory/OEE application with a maximum of 2000 machines supported

**SRP Package**

- Industrial cloud solution for iFactory/OEE: 9803WPOE01

**Spec**
- Cloud service in WISE-PaaS/EnSaaS cloud-based software platform
- iFactory/OEE application with unlimited machines supported

**Value Added Package**

**OEE Cloud Service**

**Edge Package**

**Data Acquisition**

**OEE Edge**

- IEC61131 programming language
- Build in edgelink function
- Periodic logger for data buffering on SD card
- Linux kernel 3.12 RT
- Zigbee/Wi-Fi/3G/4G
- Built-in AI/IV/DO

**SRP Package**

- OEE Edge: SRP-IFS210-D36TAE

**Spec**
- IEC61131 programming language
- Build in edgelink function
- Periodic logger for data buffering on SD card
- Linux kernel 3.12 RT
- Zigbee/Wi-Fi/3G/4G
- Built-in AI/IV/DO

**Central Management**

**Industry 4.0 Situation Room**

**Wise-PaaS Membership**

**SRP Package**

- Situation Room: SRP-SR-100-BTO

**Spec**
- 86” LCD x1 + 55” LCD x2
- Server DS-980
- Control panel UTC-520
- WISE-PaaS/SignageCMS

**SRP Package**

- Industrial cloud solution for iFactory/OEE: 9803WPOE01

**Spec**
- Cloud service in WISE-PaaS/EnSaaS cloud-based software platform
- iFactory/OEE application with unlimited machines supported

**SRP Package**

- Situation Room: SRP-SR-100-BTO

**Spec**
- 86” LCD x1 + 55” LCD x2
- Server DS-980
- Control panel UTC-520
- WISE-PaaS/SignageCMS

**Value Added Package**

**WISE-PaaS VIP**

**VIP Package**

- WISE-PaaS VIP: 98DPWAP2K

**Spec**
- WISE point: 2,000 points

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