



**OpreX**™ Enterprise Business Optimization

# Enterprise Resource Planning (ERP) Solutions

# **Yokogawa ERP Solutions**

Yokogawa offers unique solutions (with functions corresponding to widely used manufacturing business customs) based on a wealth of ERP implementation experience and business knowledge for process manufacturers and trading companies.

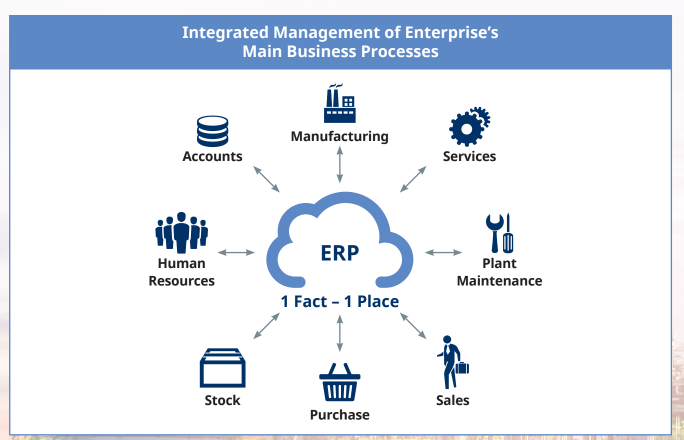
Our suite of ERP solutions helps organizations solve multiple challenges and provides invaluable benefits to manufacturers trying to reduce their costs, streamline processes, manage growth, and gain a competitive advantage in the market.



### 1 Fact, 1 Place

All business functions in the manufacturing processes are integrated into a single database repository, so that each function will see a single, holistic view of the data.





### **Yokogawa Industrial Automation Solution Portfolio**



### **Key Strengths of Yokogawa ERP**

- Holistic 'One Stop Solution' for manufacturing industries
- 100% success rate in all ERP implementations
- Vast **industry experience** & in-depth knowledge of processes
- Help customers identify and prioritize key business challenges through co-innovation

### With our Cloud-based ERP Solutions, you can:



# Microsoft Dynamics 365

Streamline your processes, make smarter decisions, and accelerate growth with Dynamics 365

- Optimize supply chain operations through better visibility and collaboration
- Streamline the management of assets and production processes
- Engage your customers in powerful new ways
- Transform service centres into profit centres
- Accelerate innovation for a competitive edge
- Empower employees through customer insights

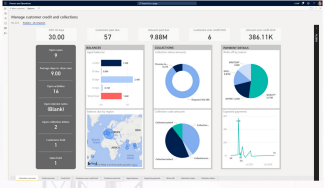
# Increase Financial Visibility with Dynamics 365 Finance

- Account receivables/payables
- Bank reconciliation
- Fixed asset management
- Month/year end closing

### Optimise your supply chain with Dynamics 365 Supply Chain Management

- Inventory and purchasing control
- Shipment and distribution
- Returns and cancellations
- Procurement and vendor management

# Achieve maximum financial visibility and profitability



# \$

# Effective strategic financial decisions

Business situation assessment, financial controls improvements, cashflow optimization, and faster strategic decision making using unified and real-time global financial reporting and analytics.



### **Reduced operational expenses**

Reduce the costs and optimize the spending using budget and financial control, process automation and analysis.



# Integrated and automated financial processes

Role-based workspaces embedded with powerful BI data visualizations for smarter and quicker decision making. Also, prioritized and automated to save time, cost and reduce errors.





Integrated production management system to enhance competitive advantage of manufacturing companies



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### **Types of Costing to Promote PDCA Practices** Standard costing ◆ Simulation of standard cost based on the conditions such as yield rate and purchase price **Actual costing** Know actual costs and cost differentials Support activity-based costing **Budget costing** ◆ Simulation of budget and total man-hours based on expense budget ng Standard-actual costing

◆ Keep track on daily cost differential based on daily results and standard

allocation rate

### **Multi-factor Cost Variances**



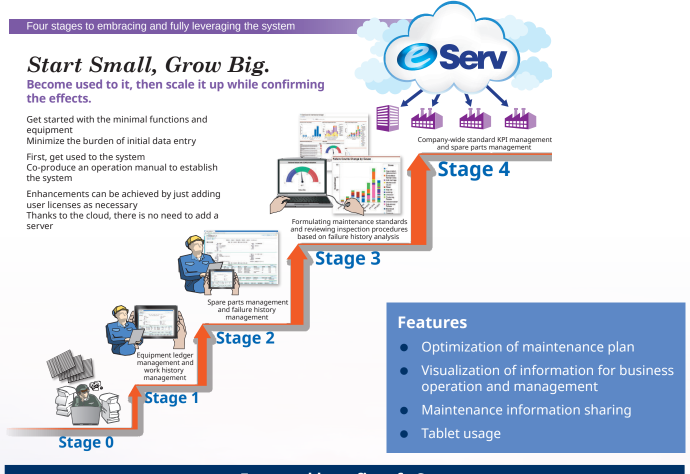
#### Cost simulation environment to enable planning-oriented cost management Review budget Production & Expense budget Allocation rate calc Compare calculation results Maintain multiple Standard cost allocation rate calculation results Calc. No.4 Parameter for target Calc No 1 Modify allocation rate Choose the calculation yield Calc. No.2 result for standard cost • purchase price • takt time • wage rate/ Calc. No.3 data allocation rate Calc. No.4 Calc. No.3 · exchange rate Alternation



### Cloud-based Computerized Facilities Maintenance Management System

# An easy-to-use handy toolset for those working toward zero failure

eServ not only takes measures against the recurrence but also helps in forecasting failures and planning preventing measures, and verify whether these measures are working effectively to strengthen your maintenance management



### **Expected benefits of eServ**

#### **REDUCTION IN FAILURES**

- Locating the weak points in production facilities and strengthening them
- Makes the production facilities fault-tolerant
- Preventing failure recurrence and making innovations to encourage a preventive maintenance culture
- Makes a change from passive maintenance to proactive maintenance
- Reducing the frequency of line stoppages and downtime
- Reduces production opportunity loss and loss from having to repeat production

#### DISCLOSURE AND SHARING OF MAINTENANCE INFORMATION

- Standardizing the maintenance information that used to be held by individuals in varying detail and quality
- Enables aggregation, analysis and comparisons
- Reinforcing practical use of maintenance information as shared assets of the organization
- Enables transfer of knowledge and visualization of information

#### **INCREASE IN PRECISION OF MAINTENANCE BUDGET PLANNING**

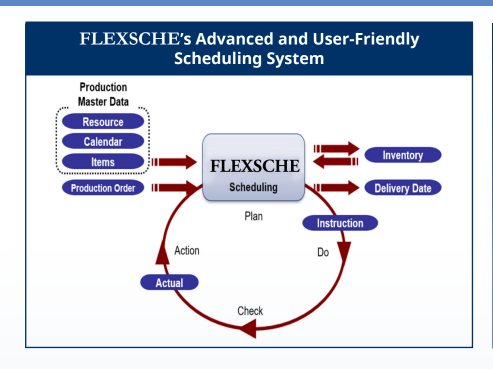
- Budget planning using buildup method
- Selection and aggregation based on priority levels
- Maintenance planning for medium and long term
- Levelling maintenance costs and labor

# **FLEXSCHE**

Next generation production scheduler with ultimate flexibility

### Enjoy high flexibility and usability with FLEXSCHE GP

With the FLEXSCHE GP, you can freely define elaborate scheduling rules by process or by order that can be adapted to your industry type, factory or process circumstances in accordance with the desired application. Furthermore, the outstanding data-modeling ability boosts the flexibility for various applications



### **Benefits** Flexible and easy scheduling rules creation Seamless integration to third party systems Multiple rules registration in one project (file) User controlled Master data restructuring as per the needs of each factory

## **Inventory Chart**



### **Load Chart**



### **Workplace Plan**



#### Order Gantt Chart



### **Resource Gantt Chart**

2014/10	10/07(tue)	10/08(wed)	10/09(thu)	10/10(fri)	10/11(sat)
	6 9 12 15 18 21	3 6 9 12 15 18 21	3 6 9 12 15 18 21	3 6 9 12 15 18 21	3 6 9 12 15 18 21
MillingMachine1	N001 N0001	N0002	N0016		
	Millin MillingA-1	MillingA-1	MillingB		
	2014, 2014/10/07 14:24:00 2014/10/08		4:36:00 2014/10/09 16:32:00		
	2014, 2014/10/08	11:36:00 2014/10/09	14:12:00	11 08:32:00	

Automatic scheduling based on predefined scheduling rules. Correct manually if necessary.

### **About Yokogawa**



**Global Manufacturing** Centre

For Distributed Control & Safety System, Measuring Instrumentation & **Avionics** 

**Leading Overseas Manufacturing Hub** 

World-wide

**Extensive industrial** knowledge and advanced capabilities to execute high-profile large-scale projects



the region

**Most Reliable Supplier** 

Of process control instrumentation





#### YOKOGAWA ENGINEERING ASIA PTE. LTD.

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