



EONTARR IT SOLUTIONS SDN. BHD. (365987 - M) (A Member of Eonmetall Group Berhad)



OUR MISSION

To provide strategic business values and to enhance competitive positioning of our clients by equipping them with the state-of-art business and process control solutions to improve competitiveness, responsiveness and operation efficiency and management decision.

OUR OBJECTIVE

To improve the life of business partners and customers by providing a one-stop 'front-end and back-end' business and industry solutions.

CORPORATE PROFILE

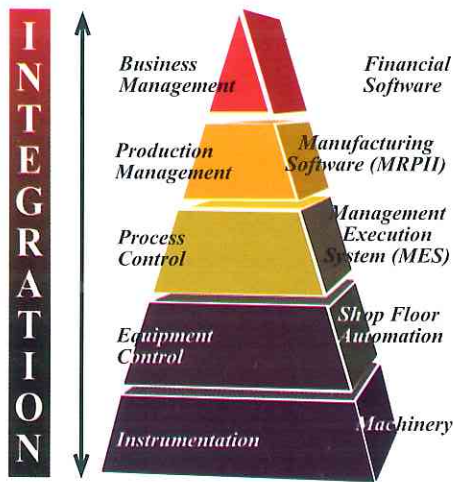
Eontarr IT Solutions Sdn. Bhd. (Eontarr IT) was incorporated in 1995 and subsequently awarded with the 'MSC Status Company' in December 1999. Its main business is involving in the development of Enterprise Solutions for the industries.

Eontarr IT is a member of Eonmetall Group Berhad. The group was founded in 1990, and had since developed strong existence in global steel industries. Its current business encompasses local, regional and international markets with business activities within South East Asia, Asia Pacific, Middle East, Africa and Northern America.

The group has diversified into various business activities, ranging from steel industries products manufacturing, storage and racking systems, machinery design and manufacturing, factory turnkey / project providers and IT system integrator and solutions provider.

OUR STRENGTHS

With our expertise and experience in global manufacturing environment, we are able to better understand your needs and requirements by providing you the best integrated business and industry solutions, and hence, create a competitive edge for your company.



CORE BUSINESS & INDUSTRY SOLUTIONS

Distributions

- * Inventory Control (IC)
- * Sales Order (SO)
- * Delivery Order (DO)
- * Non-material Purchase Order (NP)
- * Material Purchase Order (MP)
- * Project Management Purchase Order (MO)
- * Warehouse Management (WM)

Factory Automation

Manufacturing

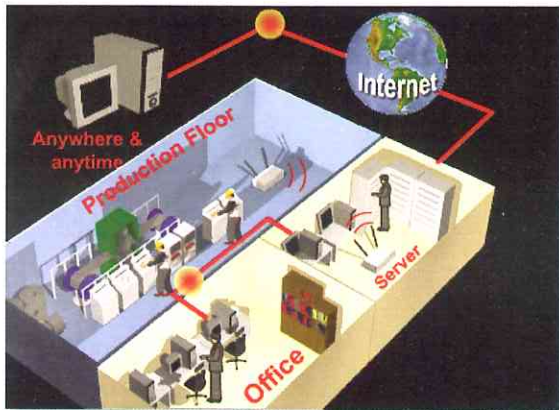
- * Production Planning (PP)
- * Machining Tracking System (MC)
- * Production Tracking (PT)
- * Bill of Materials (BM)

Financials

- * Accounts Receivable (AR)
- * Accounts Payable (AP)
- * General Ledger (GL)
- * Finance / Banking (FB)
- * Asset Management (AM)
- * Raw Material Costing (RC)
- * Finished Goods Costing (FC)

System Administrative

- * Security Management
- * User Management
- * Menu Management
- * Company Setting



EES Factory Automation

EES Factory Automation is a comprehensive framework that integrates, organizes and synchronizes all the information between shop floor and management systems, enabling transparency and accessibility to users with different roles and systems throughout your enterprise.

Taking advantage of the latest software and server technologies, EES Factory Automation connects your enterprise with virtually every control devices to deliver a unified and robust level of real-time manufacturing visibility that drives process improvements – improved yields, minimized scrap, reduced WIP, regulatory compliance and more.

Ultimately, EES Factory Automation delivers flexible, scalable and real-time information you need to confidently make crucial decision and strategically sharpen your competitive edge.

Many manufacturing enterprises confront with predicament where a gap exists between the real-time operation systems and transaction-based core business systems. Systems at the enterprise level are typically blind to information that is readily available on the shop floor, and vice versa.

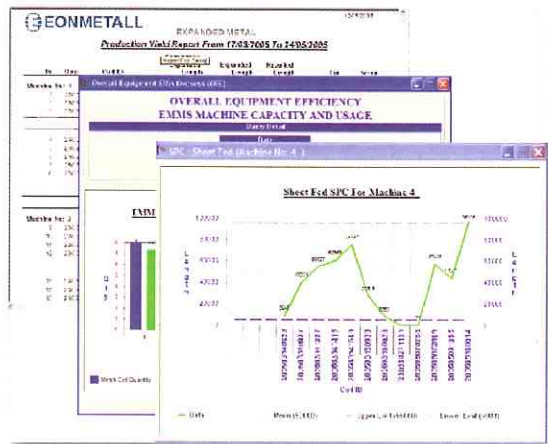
EES-MES bridges the gap between the planning system and the controlling system using on-line information to manage the current application of manufacturing resources: people, equipment and inventory.

EES-MES is an on-line extension of the planning system with an emphasis on execution or carrying out the plan. It also includes direct connection to functions such as Statistical Process Control, Time and Attendance, Product Data Management, Maintenance Management, and many other similar tools.

With EES-MES, you can now easily schedule production, manage raw materials, and optimize equipment utilization. By implementing EES-MES, you benefit from:

- Shorter manufacturing cycle times
- Faster inventory turnover and lower in-progress inventories
- More on-time deliveries with better quality and fewer defects
- Higher return on operational assets, improved gross margins and enhanced cash flow

Eventually, closing such information gap is the key for achieving an agile manufacturing environment.



EES - MES

EES-SCADA/HMI uses client-server architecture and open-system design for system integration. It comes with the ability to grow from a single computer node to a plant-wide monitoring and control system, which provides real-time information from the shop floor to all levels of the enterprise.

In a nutshell, the EES-SCADA/HMI enables you to:

- Collect data from a wide range of shop floor devices
- Visualize and aggregate data into information.
- Share information with other third party systems

Hence, EES-SCADA/HMI optimizes your process control with the following features and benefits:

- Alarm routing, sorting, filtering and blocking capabilities
- Dynamic process trending
- SPC / SQC charting
- Equipment utilization and optimization
- Easily linked or integrated with legacy system



EES - SCADA/HMI