EnterpriseIQ EPlant

Multiple Company, Multiple Facility Solution

Managing Multiple Companies or Facilities in a Single Database

With EnterpriseIQ’s EPlant capability, managing multiple sites across geographic boundaries or multiple companies at the same location just got easier. EnterpriseIQ includes the ability to centralize data from remote sites to a single location, thus enabling users to manage multiple companies or manufacturing facilities with one database. EnterpriseIQ supports multiple general ledgers, locations, inventories, currencies, languages and financial reporting, while permitting centralization of major corporate functions such as purchasing, order entry and invoicing. Through security, each entity can manage their information without affecting data at other locations.

Using this technology, a company can unify data management, reducing the number of servers and lowering client requirements in terms of CPU speeds, operating systems, memory and disk space. Companies can achieve a tighter consolidation of data and reduce redundant activity across multiple sites. Information is accessed immediately without cumbersome batch downloads.

All your facilities, accessing the same data simultaneously, without over complication or lost data interchange — that is EnterpriseIQ EPlant.

BENEFITS

- Provide true multiple facility planning and manufacturing capability
- Optimize utilization of capital assets and resources
- Reduce IT maintenance as multiple facilities or companies utilize a single, centralized database
- Security-controlled access allows viewing of location-specific or company-wide data
- Decrease redundant activity across sites
- Increase company performance and visibility by making remote information available to all
- Maintain separate BOMs, tool/dies, inventory, schedules and production planning by entity
- Simplify data roll-up at daily, weekly, monthly, quarterly and yearly reporting periods
- Streamline inter-company/inter-plant transfers with GL rollup

“When EPlant, we are able to connect all our facilities across the globe. This allows us to check inventory in the Mexico facility while sitting at a desk in California.”

-Medegen Medical Manufacturing
EnterpriseIQ EPlant

Key Features

Centralized Data Storage – By coding data according to site ownership, EnterpriseIQ supports a single point of data storage and management for multiple sites. Activities such as purchasing, order entry and accounting may be centralized on a corporate level, while production planning requirements are generated on the local level.

Distributed Manufacturing, Inventory and Capacity Planning – EnterpriseIQ supports true, distributed manufacturing capability. For example, a single BOM structure may contain parts made in another facility. With a single order, demand for all levels of associated product is automatically generated across locations. Support for inter-company transfers reduces transactions between sites.

View Production Information Across Locations – With appropriate security, users can access or view scheduling and production information across multiple sites, increasing production visibility. Information generated from the RealTime Production System is available across the wide area network (WAN) in true, real time.

EPlant Financials – Create financial statements across your entire organization with full location-by-location analysis. With a central database storing activity across the enterprise, pulling financial data is easy and fast. EPlants may have separate tax IDs, different fiscal years and operate using different currencies to provide for maximum flexibility.

User and EPlant Security – With customizable security options, users can be assigned access to local and/or corporate views of the data.

Connectivity over WAN – Using Windows™ Terminal Services (IQMS recommends Citrix™), remote users have direct, fast access to company data across the WAN.

Unlimited facilities or companies can be located in multiple states or multiple countries.