

Infor CloudSuite Industrial (SyteLine): An Experienced ERP System with Functionality Built for Metal Fabricators

Could your company use one of the leading mid-market ERP systems AND the specific functionality required by the fabricated metals industry?

For years mid-sized manufacturers have had to choose between a robust, experienced ERP system and a system with the industry-specific functionality that they needed. Infor CloudSuite Industrial (SyteLine) ERP has a new answer to this problem. CloudSuite Industrial, used by over 5,000 companies worldwide, now contains specializations specifically designed for metal fabricators.

1. Mixed-mode Manufacturing

- Make-to-Stock including support for JIT and Kanban transactions.
- Make-to-Order individually link customer quotes, orders, and production jobs.
- Configure-to-Order powerful product configuration tools for use by engineers and customers.

2. Project Management

A full-featured project management system provides you with the tools that you need to track purchases, expenses, production, labor and more against customer projects and internal capital projects.

3. Shop Floor Automation

CloudSuite Industrial's Barcode application can quickly automate shop floor transactions of all types – while giving you the flexibility to track only the information that you need.

4. Customer and Vendor Web Portals

Powerful, configurable portals allow your customers and vendors to get the information they need when they need it.

5. Dimensional Inventory

Track inventory using definable dimensions and other attributes.

CloudSuite Industrial has been helping manufacturers move forward since the 1980's, so the functionality listed above is only part of the rich set of features in the system. CloudSuite Industrial addresses everything from CRM and Estimating to Advanced Planning and Financial Management. Combined with a Microsoft platform that provides a powerful workflow engine, seamless integration to office applications, and online and mobile tools – we make sure users have the data they need, when they need it.