Infor CloudSuite Industrial™
What if...

You could quickly and easily take steps to embrace speed and agility, while reducing IT upgrade and maintenance costs within your industrial manufacturing operations?

You could implement a highly flexible enterprise solution that was designed to securely manage the end-to-end manufacturing, financial, and service operations?

You could deploy the leading industrial ERP solution with the lowest total cost of ownership, freeing up capital for other ventures?
Target greater growth and higher profit gains with Infor CloudSuite Industrial

Global competition and volatility are causing every company to rethink their approach to managing enterprise business solutions. This is especially true in industrial manufacturing, where customers have a greater awareness of alternatives and product loyalty is a thing of the past. Legacy ERP solutions simply cannot provide the flexibility that allows SMB manufacturers to move beyond organic, single dimension growth strategies.

Now you can modernize your business with the advanced functionality you need, plus make the change more quickly and with a lower initial investment than you ever thought possible. You can quickly and easily enable global expansions or acquisitions using a consistent data infrastructure in weeks, not months.

Meet Infor CloudSuite™ Industrial, a ready-to-run solution, built specifically to meet the needs of manufacturers and service providers. It provides deep, proven capabilities in key areas such as global finance, product design and configuration, project management, quality control, supply chain visibility, production operations, and material management. Even better, the solution is delivered in the cloud, ensuring efficiency, cost savings, built-in support for global operations, and security that follows industry-leading best practice protocols.
Maximize profitability in an increasingly complex market

The manufacturing industry continues to weather significant challenges that vary by region. As an industry leader, you face concerns related to labor, health and safety, natural resources, raw materials, regulation, tax policy, intellectual property, political unrest, and trade. Then, you have to think about actually making, selling, and delivering world-class products. Do you have time to worry about your technology environment?

Consider these industry perspectives:

Moving to SaaS increases business agility, allows for quicker implementations, and for more frequent and less disruptive upgrades.¹

Manufacturing prowess is a game changer that demonstrates the “better before cheaper” rule. Superior overall manufacturing processes and capabilities are a critical competitive asset that’s unique to high-performing manufacturing organizations.²

As spending on cloud, mobile, analytics, and social technology soars, CIOs have the opportunity to become more instrumental in driving growth, influencing strategy, innovation, and revenue.³

Growth tops the list of CEOs’ top strategic business priorities. The next step will be for CEOs and CIOs to work together to match the use of modern technologies to the specific kind of growth that the business is trying to win.⁴

Investments in IT enhance agility and not only impact supply chain effectiveness, but also contribute positively to overall firm performance.⁵

⁴ CEO and Senior Executive Survey, Gartner, April 2014.
Take a closer look

Infor CloudSuite Industrial can help you maintain global visibility around the factors you can influence like suppliers, customer accounts, and product innovation, all within a secure technology infrastructure.

Move beyond extended cloud based applications like CRM, marketing automation, and e-commerce software and realize the benefits of Infor CloudSuite Industrial—a solution that was built for growing manufacturers, contractors, and service companies seeking a holistic approach to managing their operations.

Now you can:

**Build** global manufacturing capabilities with common processes that allow you to manage product quality, cost, and differentiation.

**Glean valuable insights** on your customers and products to support true lifecycle performance management.

**Maintain visibility** into tiered supplier networks, so you can embrace and collaborate with strong performers to fuel innovation.

**Improve balance sheet strength** by identifying opportunities for continuous improvement.

**Quickly respond** to economic shifts with business intelligence and superior data analytics.

**Invest** in your limited human resource pool with cross-training supported by intuitive tool sets.

**Easily connect and collaborate** with an extended global supply chain, colleagues, subcontractors, fabricators, and customers to speed innovation and manage complex integration of high tech components.

**Keep pace with disruptive technologies**, like the Internet of Things, which require extensive data management and storage.
Infor CloudSuite Industrial: Built for the needs of growth-focused manufacturers

There is no other cloud solution that offers a complete end-to-end solution with the robust functionality especially built for the needs of manufacturing and service operations—plus offers the benefits of cloud deployment. Only Infor CloudSuite Industrial offers:

**Industry-specific software**
Count on industry specific, last-mile functionality to help you address the specialized needs of your industry. CSI has a 25+ year heritage helping thousands of customers in the automotive, aerospace & defense, High Tech/Electronics, Machinery & Equipment or Industrial mfg industries. CSI has specialty industry packs tailored for molding, auto, printing & packing and process manufacturers as well tailored to your needs.

**Flexible options**
For mid-sized manufacturers and service companies, Infor CloudSuite Industrial offers the right-balanced mix of functionality and ease of use. Infor CloudSuite Industrial can also be deployed as an on premise solution, hosted on your servers, instead of ours if you require.

**Globally secure infrastructure**
Take advantage of the cloud’s leading service provider (Amazon Web Services), with five times the computing power and regional data centers supporting true disaster recovery.
Modernize, simplify, and save

Infor CloudSuite Industrial includes the highly flexible, robust functionality we offer in our on-premises solutions:

- **Flexible support for multi-mode manufacturing**: project, CTO, MTS, Process, JIT, and Kanban repetitive
- **Integrated tools for collaborating**: with colleagues, contractors, and customers
- **Embedded, advanced analytics and contextual analytics**: and key performance indicators
- **Workflows, alerts, role-based dashboards, and project management tools**: to boost productivity
- **OS technology**: including an elegant user experience that's so easy to use, little training is required
Customers who have gained agility, cost control, and strategic insights from Infor Industrial solutions:
Why Infor CloudSuite?

Infor CloudSuite is deployed using an agile and highly flexible hosting platform that is currently serving 7,000+ cloud customers, 6,300+ customer sites, and 62+ millions users. You get reliability and security you can count on and the ability to focus on your business, not your technology. With deployment in Infor CloudSuite, you can:

**Support globalization**
Real-time data is accessible anytime, anywhere. It’s easy to launch and expand to new locations, and you can allow controlled access to emerging partners, suppliers, joint ventures, and other global entities.

**Reduce total cost of ownership**
Because data is no longer stored onsite, you can say goodbye to expensive servers and hardware, and redirect support personnel to more strategic activities.

**Ensure security and reliability**
With data managed by professional, experienced providers, you benefit from best-practice protocols in application, network, physical, and operations security, as well as comprehensive monitoring.

**Realize a faster time to value**
Unlike legacy ERP launches, cloud launches can be completed in months, not years.
Take a closer look at the components

Infor CloudSuite Industrial keeps your company running with maximum efficiency, allowing you to focus on strategies for growth and profitability.

Production management
Drive efficiency across your operations with features such as shop-floor scheduling, inventory management, and lean production tools.

Customer relationship management
Get a 360° view of customer activities and track transactions, so you can meet—and even exceed—customer expectations.

Quality management
Streamline complex regulation compliance and program management, so you can meet government requirements and industry specifications with confidence.

Service management
Track and manage after market service, schedule technicians, and ensure they are equipped with the tools and parts they need. Plus, provide access to valuable as-configured details and inventory status so technicians can make well informed decisions and improve resolution rates.

Deep analytics
With built-in reporting tools, front-line users, LOB managers, and C-level executives can easily access and consume relevant data in a meaningful context.

Supply chain visibility
With advanced procurement tools, users can optimally source raw materials to lower costs and speed delivery across the supply chain.

Product development
Speed innovation and product introductions with sophisticated tools for product development, design, and engineering.

Planning, scheduling, and inventory controls
Get support for multiple manufacturing modes, from repetitive, high-volume production to more specialized Make-to-Order (MTO) needs.
With Infor CloudSuite Industrial, you get innovative technology built to deliver agility and speed—all with a lower cost. You’ll be poised to seize new opportunities for growth, knowing that your technology infrastructure will support you as you add locations and users.

You’ll have the tools you need to achieve your growth objectives, with the flexibility modern manufacturing demands. Manage your business, not your information technology, with Infor CloudSuite Industrial.