

Infor CloudSuite Industrial Enterprise for IM&E: From complexity to operational excellence for COOs

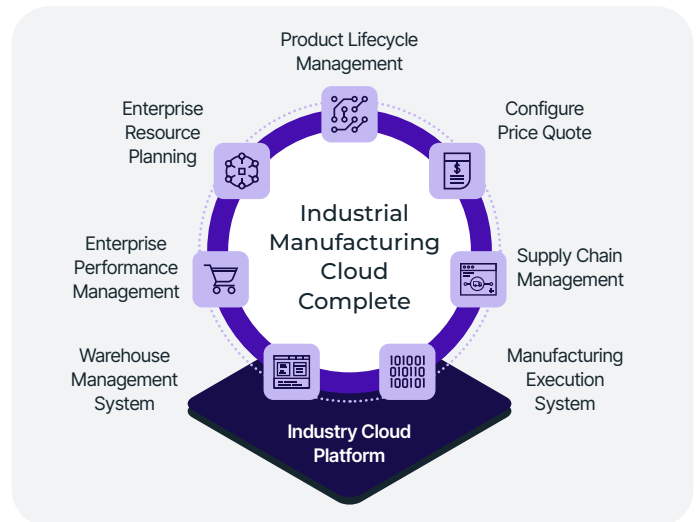


The world has changed—has your ERP? How are you improving productivity and quality across multiple sites while maintaining agility? How quickly can you respond to supply chain shocks without inflating cost-to-serve? And how confident are you that your operations strategy will deliver measurable value—fast?

For chief operating officers (COOs) in industrial machinery and equipment (IM&E), disruption is now constant. Supply chains shift overnight, skilled labor shortages persist, and customer expectations demand flawless execution and a full lifecycle of service. Traditional enterprise resource planning (ERP) systems—designed for a slower, simpler era—can't keep up. They fragment data, slow decisions, and turn operational complexity into inefficiency. The result is a widening value void between transformation goals and operational reality. **Infor CloudSuite™ Industrial Enterprise closes that gap with a technology foundation engineered for IM&E, so you can turn volatility into operational excellence.**

Business goals delivered with speed and control

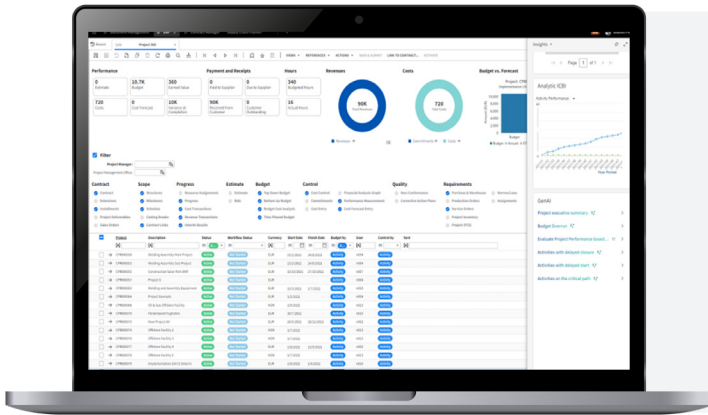
At board level, the mandate is clear: lift overall equipment effectiveness (OEE), improve on-time, in-full, and quality (OTIFQ) delivery, reduce downtime, and accelerate innovation without inflating cost-to-serve. Infor CloudSuite Industrial Enterprise aligns these priorities from day one. It harmonizes shop floor, supply chain, and service data in real time, enabling faster scheduling decisions, predictive maintenance, and proactive supplier risk management. Embedded artificial intelligence (AI) and robotic process automation (RPA) convert visibility into action, so you can intervene before problems escalate.



Operational control across complexity: What makes Infor CloudSuite Industrial Enterprise different

Infor CloudSuite Industrial Enterprise is purpose-built for IM&E, with industry processes and data models for engineer-to-order (ETO), make-to-order (MTO), assemble-to-order (ATO), and project-centric manufacturing. It gives operations consistent structures for routings, bills of materials (BOMs), and work instructions, while native manufacturing execution system (MES) integration turns real-time machine and quality data into decisions that improve OEE and reduce downtime.

Built-in innovation: AI, automation, and Industry 4.0 readiness



Infor™ Velocity Suite brings AI-driven automation to Infor CloudSuite Industrial Enterprise—cutting manual effort, detecting issues early, and optimizing workflows without custom development. Combined with real-time data across MES, product lifecycle management (PLM), configure, price, quote (CPQ), supply chain management (SCM), and warehouse management system (WMS), it enables COOs to deliver a connected, Industry 4.0-ready platform.

The ROI is real: Evidence and results that matter

Confidence comes from evidence, not promises. Independent validation reinforces the business case:



114% ROI
in 20 months

[Forrester Total Economic Impact™ \(TEI\) study](#)



Highest in 3 out of 7 Use Cases

[Gartner® Critical Capabilities for Cloud ERP for Product-Centric Enterprises 2025](#)




Leader in enterprise ERP

[Nucleus Research Enterprise ERP Technology Value Matrix 2025](#)


COOs in similar environments highlight outcomes that resonate: faster production cycles, reduced downtime, and improved on-time, in-full (OTIF) delivery without inflating inventory.

Turning complexity into competitive advantage with real measurable impact:




Miller Industries modernized with cloud ERP to improve enterprise visibility, operational efficiency, and real-time execution.

[Read more](#)



Quooker streamlined engineering change management and quality control to support global growth and premium brand standards.

[Read more](#)



Oberg Industries managed thousands of concurrent production orders while improving on-time delivery and efficiency.

[Read more](#)



From volatility to velocity: The COO advantage

If you've ever asked, "How do we modernize without disrupting production?" or "How do we scale service without dragging margins?", Infor CloudSuite Industrial Enterprise is designed for precisely those questions. Replace brittle, bespoke ERP landscapes with an industry-specific Infor CloudSuite that moves as fast as your strategy.

With Infor Velocity Suite for AI-driven improvement; MES, PLM, CPQ, SCM, and WMS as an integrated capability stack; and project and service for lifecycle profitability, you get a platform that starts ahead, gets ahead quickly, and stays ahead as markets evolve.

Get more with Infor and disrupt your industry, not your operations

Ready to turn operational complexity into measurable performance gains? Let's map your journey to higher OEE, faster OTIF, and sustainable resilience with Infor CloudSuite Industrial Enterprise today. Get in touch to learn more.

About Infor

Infor is a global leader in business cloud software products for companies in industry-specific markets. Infor builds complete industry suites in the cloud and efficiently deploys technology that puts the user experience first, leverages data science, and integrates easily into existing systems. Over 67,000 organizations worldwide rely on Infor to help overcome market disruptions and achieve business-wide digital transformation.

[infor.com](https://www.infor.com)

**Close the IM&E
operational gap
with Infor**

[LEARN MORE](#)