

# Infor Industrial Manufacturing Enterprise CloudSuite Upgrade Impact Report

## The World has changed - has your ERP?



In today's fast-moving industrial landscape, standing still is not an option. Manufacturers face mounting pressure to deliver faster, operate leaner, and adapt instantly. Yet many still rely on legacy ERP systems never designed for this level of complexity or the speed modern markets demand. In a recent User Evidence survey with clients, Infor found that:

Survey conducted and verified by UserEvidence



**97%** of respondents stated their Legacy systems were out of date, required modernising

## Are Legacy Systems Holding You Back?

Disconnected systems, manual workarounds, and outdated infrastructure are more than just inconvenient—they're costly. They slow down decision-making, obscure visibility, and make it harder to compete in a volatile global marketplace.

**100%** of respondents stated they wanted the ability to introduce and adopt new technology faster

## Top pain points customer face before cloud migration included:



Lack of real-time data



Inflexibility to scale or adapt



High IT maintenance costs



Cybersecurity concerns

**59%** of Infor customers consider the ability to scale to meet business growth/expansion at least "Very important" when moving to the cloud

## Introducing Infor CloudSuite Industrial Enterprise

Purpose-built for industrial manufacturers, Infor CloudSuite Industrial Enterprise is not a one-size-fits-all solution. It delivers deep, industry-specific functionality for micro-verticals such as Industrial Machinery & Equipment, Electronics & Electricals, Metal & Plastic Fabrication, Medical Devices, and Windows & Doors, and many more.

## Cloud-Powered Progress

Since moving to the cloud with Infor CloudSuite, customers have reported smoother upgrades, reduced reliance on bespoke developments, streamlined ERP processes, and greater agility through modern interfaces and configurable, stable environments.

**65%**

of Infor customers reported “Scalability and flexibility of the CloudSuite” as a tangible benefit since moving to the cloud

### What are you most excited about with your move to the Cloud?

“By moving to the cloud, we no longer worry about on-premise system upgrades or the technical skills needed to maintain them. The cloud offers a continuously updated solution with regular fixes and new features. It provides a more stable technical environment compared to our own servers, along with a modern user interface.”

**CEO**

Medium Enterprise Industrial  
Conglomerates Company

### Infor CloudSuite Impact

“We’ve streamlined our ERP landscape by consolidating multiple systems into a single solution across our portfolio. This has enabled globally standardized processes, making support easier and improving overall business efficiency.”

**IT Director**

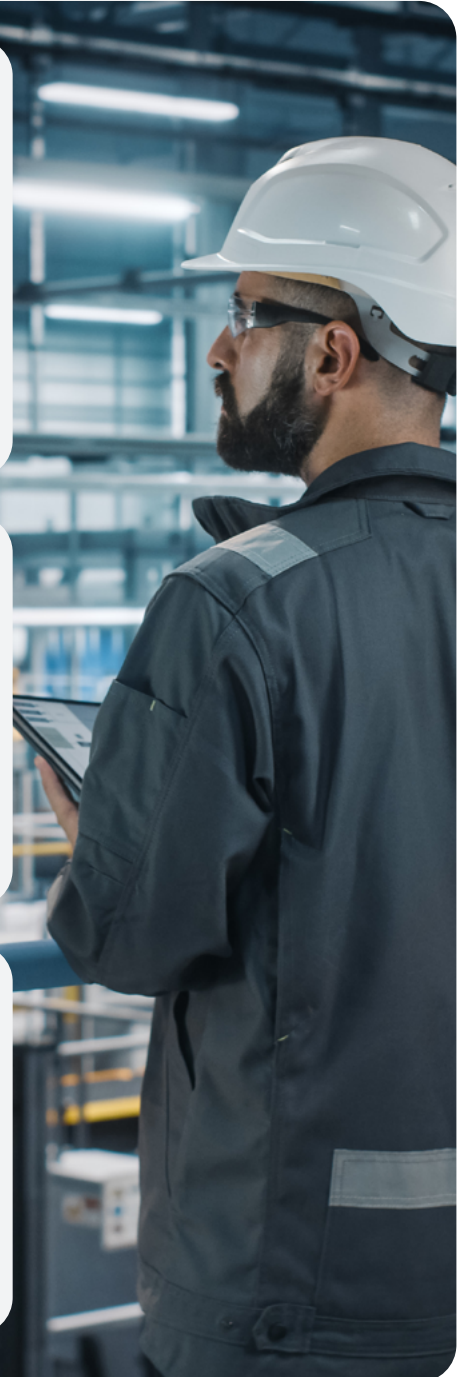
Large Enterprise Gas Utilities Company

### What are you most excited about with your move to the Cloud?

“Migrating to the cloud has allowed us to eliminate the bespoke developments we previously relied on. Our small IT team is now leveraging the system’s configurability and open architecture to better meet our specific business needs.”

**Pierre-Philippe GALMES**

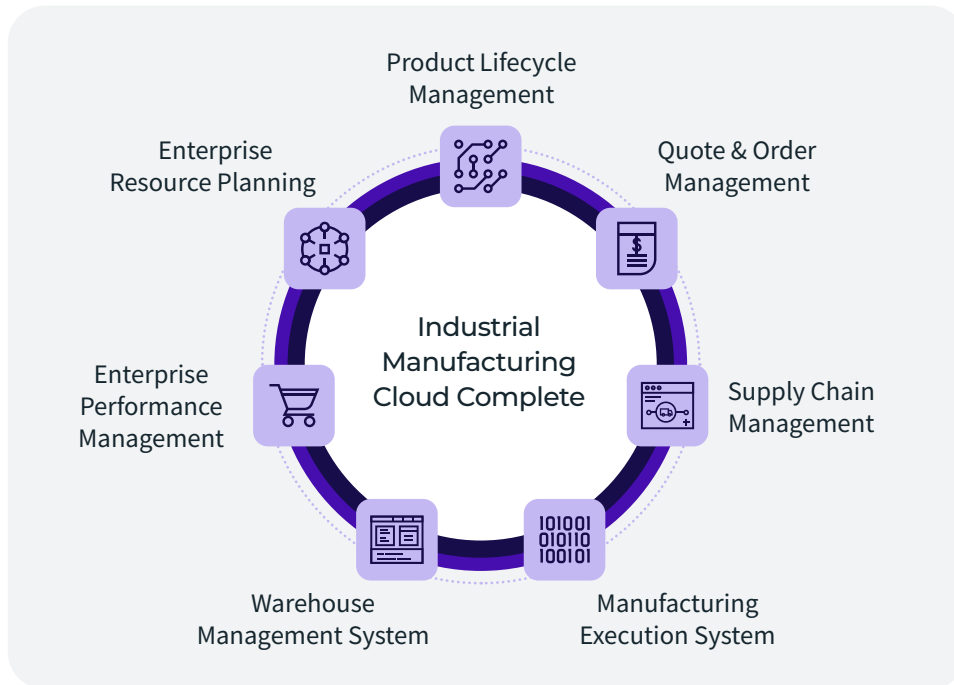
Project Director, EDYCEM



## A Complete CloudSuite Built for Industrial Manufacturers

Infor CloudSuite™ Industrial Manufacturing for Enterprise is more than just ERP—it's a fully integrated CloudSuite platform built on AWS and enhanced with AI-driven intelligence.

At its core is a powerful ERP system, seamlessly connected with advanced capabilities like PLM, MES, SCM, WMS, EPM, and CPQ. From product design to delivery, every component works together to streamline operations, boost agility, and accelerate innovation—securely and scalably in the cloud helping to grow your business operations.



**76%**

of customers reported measurable improvements in less than 12 months\*.



### Why Infor

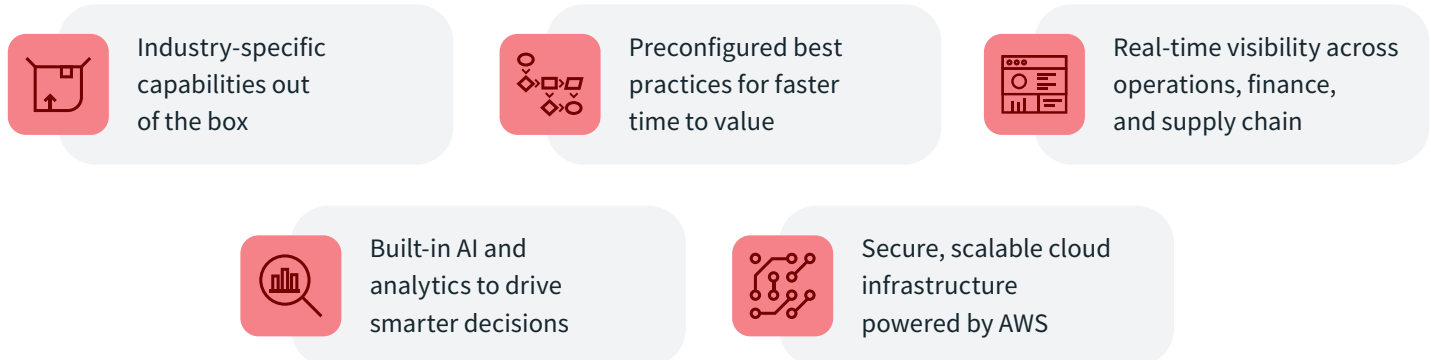
"We liked the focus that Infor had on the 'industry cloud suite' approach and the overall technology stack."

#### CEO

Medium Enterprise Industrial Conglomerates Company





## What Sets Infor Apart?

Infor delivers a modern, cloud-based platform designed to meet the unique needs of your industry. From built-in intelligence to rapid deployment, here's how we help drive real business value.



## Why Businesses Are Staying Ahead with Infor CloudSuite

Infor CloudSuite Industrial Manufacturing is helping businesses accelerate growth and innovation by delivering measurable results quickly. From faster ROI and lower total cost of ownership to enhanced agility and user experience, organizations are gaining a competitive edge with a modern, cloud-first approach.

-  **Faster ROI:** Most customers saw tangible benefits within 12 months
-  **Lower TCO:** Reduced IT overhead and infrastructure costs
-  **Greater agility:** Easier to scale, adapt, and innovate
-  **Improved user experience:** Modern, intuitive interfaces that drive adoption



“It’s a whole new world for us, with opportunities to improve efficiency and our business operations.

A major step forward is having all of our units unified under the same cloud platform”.

**Ulrika Cerqueira**  
Manufacturing System Coordinator, Texla



### Now Is the Time to Act

The longer you wait, the more opportunity you leave on the table. Infor CloudSuite Industrial Enterprise offers a proven, low-risk path to modernization—backed by real customer success. Get in touch today to see how we can grow your business together.

## 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://infor.com)

**Infor CloudSuite:**  
**Built for the future of**  
**industrial manufacturing**

[LEARN MORE](#)