

FAST & CURIOUS

A platform for rapid innovation

Innovation does NOT start with technology...

In today's "fast and curious" world, the ability to innovate has become a hugely competitive advantage for any organisation. But what does innovation really mean for a business?



Machine learning?



Artificial Intelligence?



Hyper Automation?

The truth is, these are merely by-products and enablers of true innovation. At Infor, we believe innovation starts with a company vision – not merely understanding the DNA of your business today, but what you want it to be tomorrow. Identifying new services you will be delivering, improving efficiencies in your supply chain, establishing new ways to engage with your employees and customers.

And then from there, letting those outcomes guide you towards the right technology. Infor is not a one-size-fits-all technology partner. Instead, we deliver purpose-built applications that will drive your unique company vision, enabling you to be truly innovative.

For a technology partner that truly understands your industry-specific needs, contact us at iSD@iOCO.tech

Infor is a proud knowledge hub sponsor to Manufacturing Indaba 2023

Organisations demand technology that's built for what they actually do

Typically, companies often have to simply make do with heavily modified software in order to run their businesses. These solutions are generally restrictive, expensive and stifles any innovation within an organisation. Increasingly however, forward-thinking businesses are demanding technology solutions designed and built for their specific industry.

And that's exactly what we offer at Infor.

We are industry specific, building and deploying technology with the last mile features for the industry we want to serve. This approach minimises the need for costly modifications and integrations, with all the features an organisation needs delivered out of the box.

This gives our customers greater control over their business processes without needing to bend and fold generic applications in an attempt to fit their industry-specific requirements.

A.I and 3 key innovation trends in the manufacturing sector

Artificial Intelligence has exploded over the last 18 months, with new and innovative ways of using this technology within business emerging almost daily.

From a manufacturing perspective, we see this technology growing in 3 key categories:



Augmenting is all about elevating user effectivity. Emerging tools and platforms can now perform many of the tasks and activities otherwise carried out by users, while supplying employees with information and insights that they need to carry out their jobs optimally.



Automating is around elevating user efficiency. This includes removing low value work and repetitive tasks such as closing the books at the end of a quarter, financial reconciliation, three-way matching around inventory control and procurement. These tasks can now be carried out by software robots, freeing up employees to focus on work that's more beneficial and high value to an organisation.



Advising is around is anticipating and predicting outcomes within a business, where machine learning and algorithms look through historical data and trends to accurate forecast and highlight potential scenarios that lie ahead, including advising on what the best course of action should be.

Our solutions will do all the heavy lifting for you, letting you focus on innovating

Artificial intelligence and machine learning are all built into our digital platform, giving you the ability to just go ahead and use the technology, and not have to worry about how to get it working in the first place. You are freed up to use your creativity and implement your business vision through our applications designed for your specific industry.

To see first-hand how our solutions can help transform your business, contact us at iSD@iOCO.tech. Infor is a proud knowledge hub sponsor to Manufacturing Indaba 2023