



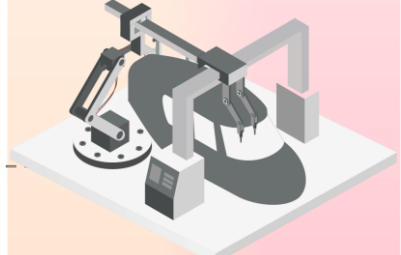
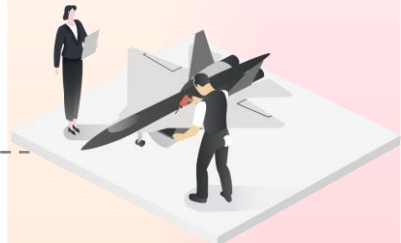
DIGITAL OPERATIONS PLATFORM

Aerospace & defense

Driven by Industry 4.0 technologies, Aerospace & Defense companies have a business imperative to incorporate digital transformation as a key to market differentiation, more efficient production, new revenue streams, and improved customer service. Critical focus areas are implementing highly agile production and predictive quality controls, identifying new business models based on operational and performance data, collaborating with a complex supply chain to increase innovation, and adapting to greater cybersecurity risks and compliance requirements.

With over 30 years of industry expertise, Infor has helped more than 800 A&D customers optimize their end-to-end business processes.

	Finance & supply chain <ul style="list-style-type: none">• Supply chain optimization & collaboration• New business models• Manufacturing execution• Product innovation
	Workforce <ul style="list-style-type: none">• Talent shortages & retention• Retain institutional knowledge• Training and compliance• Technology/UI driving productivity
	Assets <ul style="list-style-type: none">• Automation & robotics• Complex & specialized equipment• Energy utilization• Asset maintenance and aftermarket customer service
	Customer experience <ul style="list-style-type: none">• Complex product configuration & customization• New services• Product quality & compliance• Faster response time (orders, recalls) demanded



“We have implemented an ERP platform supporting new business processes on a barely new version of LN that was enhanced in parallel to the program timeline and is integrated to 20 different eco-systems, 12 of them are new to our company. We couldn’t have done it without the good partnership with Infor and their flexible approach. Infor’s commitment to the program, together with the team spirit and the focus on the next steps and not on the past, made this program successful with a great positive feedback from the business only days after go live.”

- Michal Kohavi, Vice President, Lead for the Elbit ONE-ERP program