



Designed for progress™

DIGITAL OPERATIONS PLATFORM

Automotive

With Infor Automotive, you'll be able improve your business functions to help meet the challenges of a quickly changing industry. You'll be able to increase the efficiency of your design and production processes, keep your equipment running, streamline your supply chain, and use operational performance information to help drive better decision making. Not only can you reduce costs and increase profitability, you can maintain your competitive edge by being able to bring new products to market faster, while meeting greater customer expectations and increased demand.

With over 30 years of industry expertise, Infor has helped Automotive manufacturers around the world improve productivity.



FINANCE & SUPPLY CHAIN

- Support quality and compliance while reducing costs
- Leverage AI to optimize and automate workflows
- Optimize your supply chain with enhanced visibility and collaboration as well as improved planning capabilities



WORKFORCE

- Collaboration & role-based BI accelerates intelligent responsiveness
- Technology to recruit, train and retain the best talent
- Intuitive and personal user experience improves user adoption



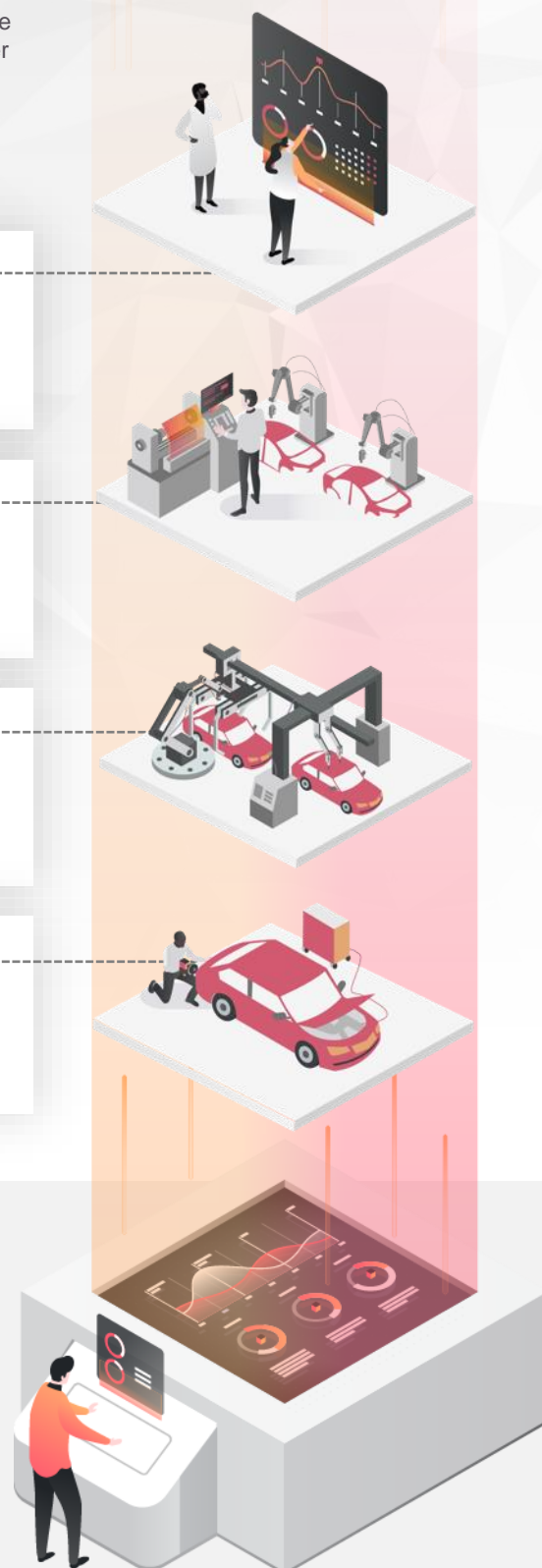
ASSETS

- Improve plant productivity and reduce downtime while supporting sustainability initiatives
- Support new business models with insight into assets in the field
- Facilitate shop floor visibility and control



CUSTOMER EXPERIENCE

- Support product innovation through facilitated workflows and design document management
- Utilize machine learning to optimize pricing and margins
- Deliver timely, accurate quotes and enable customer self-service



“With Infor LN, we changed our supply chain and manufacturing processes and through a new relationship we formed with a 3PL, we set to zero not only the material we manage internally, but also the risk that we would have a lack of materials anywhere on our production lines. The end result was reducing lost production hours.”

Vittorio Boero
CIO, Ferrari