



DRIVING EFFICIENCY AND PRODUCTIVITY AT EXOTIC METALS FORMING COMPANY

In today's digital world, organisations need to gather and analyse data in real time, present insights faster and command processes with speed and agility using capabilities such as cloud, mobility, visualisation, artificial intelligence, edge and enterprise integration. They must also merge operations with information technologies and seamlessly integrate cutting-edge innovation with legacy systems and data. That's a lot to ask of a single solution. Or is it?

Discover Xalt, which streamlines daily operations and boosts efficiency across key business activities in all vital industries. Xalt technology accelerates digital transformation by enabling the convergence of the physical world with the digital world. It delivers a secure and nimble framework for custom apps that are native iOS and Android-ready with zero client footprint and no coding required. With Xalt, you get optimal workflows, unprecedented insight and enhanced productivity.

ABOUT THE CUSTOMER

Exotic Metals Forming Company uses Xalt to streamline several operations for the company. Headquartered near Seattle, Exotic Metals is a leader in high-temperature, high-strength sheet metal designs and fabrications for the aerospace industry.

The company is responsible for engineering, manufacturing and providing aftermarket support on systems and components for just about every commercial airliner and military aircraft in active service today. Exotic Metals has also received Boeing's Supplier of the Year Award on six different occasions.

Tim Eliassen, IT manager at Exotic Metals Forming Company, is responsible for all corporate IT including application software development, support and technical operations services.

Eliassen led the design, development and deployment of commercial and custom applications that support business process initiatives.

LEVERAGING XALT

Xalt's cloud and mobile capabilities at Exotic Metals Forming Company allow supervisors to work directly on the shop floor with their machinists and operators, with data in hand. With apps powered by Xalt, users at Exotic Metals can get the information they need at any time, driving efficiency and productivity.

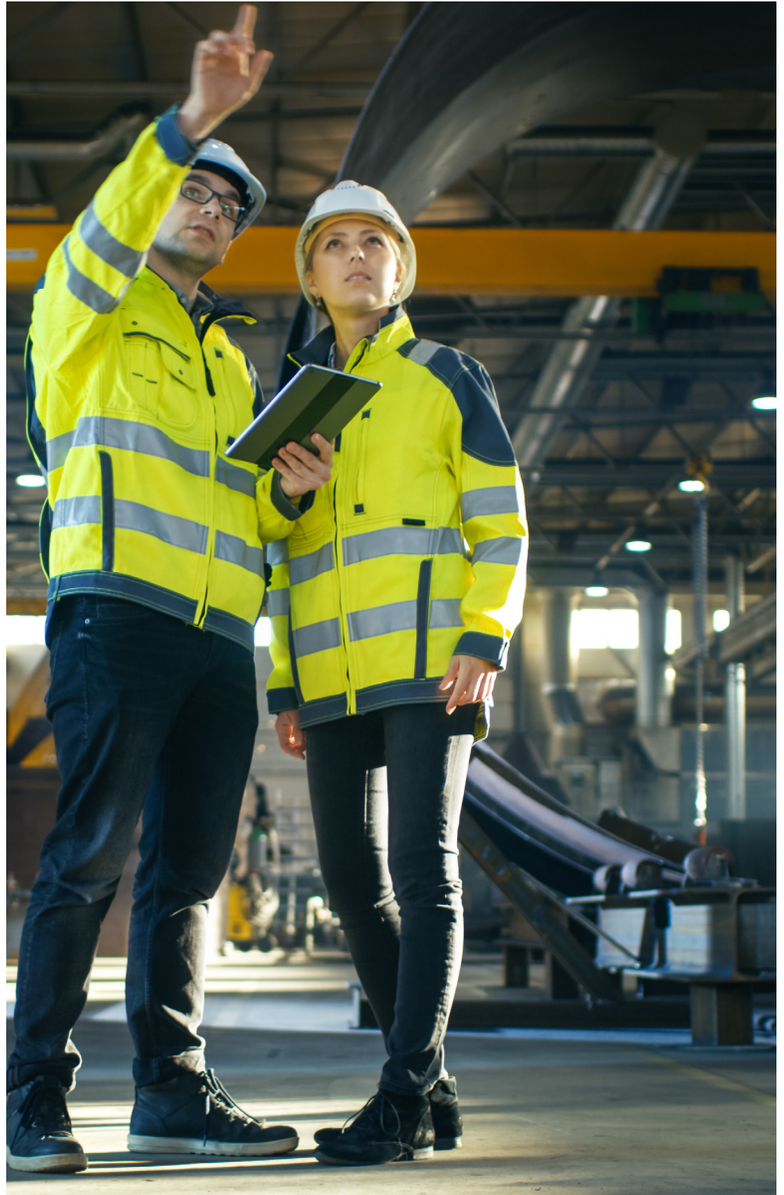
Xalt was quickly implemented on Exotic Metals' tablets and mobile devices, delivering the same data and information as their desktop applications. Supervisors now work directly on the shop floor with the production workforce to combat scrap rates, draw interpretations and identify deviations from standard work.

Apps powered by Xalt have helped IT deliver production information to the production cell in real time, fostering actionable intelligence to employees as the organisation moves towards LEAN manufacturing.



HOW XALT HELPED EXOTIC METALS

- *Competitive data*
- *Interpretation charts*
- *Scrap rates*
- *Purchase orders*
- *Shipment rates*
- *Quality assurance and control*
- *Shop floor maps*
- *Inventory levels*
- *Scheduling and timesheets*
- *ERP data and messaging*



Apps powered by Xalt allow teams to get the information they need at the right time. Xalt helps construction, specialty contracting and manufacturing organisations build a customisable framework specific to the organisation's unique own ecosystem and needs.

Want to learn how Xalt can accelerate your digital transformation? Visit hexagonxalt.com

About Hexagon

Hexagon is a global leader in digital solutions that create Autonomous Connected Ecosystems (ACE), a state where data is connected seamlessly through the convergence of the physical world with the digital, and intelligence is built-in to all processes.

Hexagon's industry-specific solutions leverage domain expertise in sensor technologies, software, and data orchestration to create Smart Digital Realities™ that improve productivity and quality across manufacturing, infrastructure, safety and mobility applications.

Learn more about Hexagon (Nasdaq Stockholm: HEXA B) at hexagon.com and follow us @HexagonAB.