



THE PAPERLESS WORKFORCE

How important could going paperless be for your organisation?

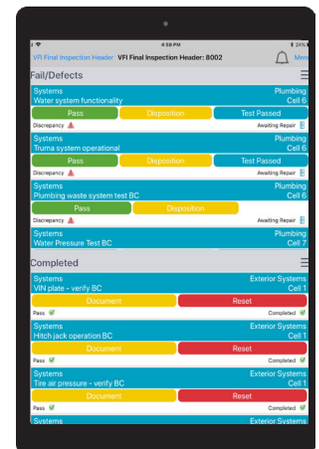
Industrial construction, mining and manufacturing organisations are challenged with producing high-quality products or services and keeping internal costs low to contend in a global market. Accurate and timely data is the cornerstone of quality goods and services. The majority of industrial organisations rely on paper-based processes and manual data entry into a set of software systems. It is also normal to have data that has been siloed in multiple information systems, making communication and getting the job done efficiently a huge challenge.

With the right technology, these types of companies can decrease the amount of time spent searching and inputting data into multiple systems, ERPs or file-shares for crucial data needed to get the job done efficiently.

With Xalt, organisations can simplify search processes, increase workflow efficiency and breakdown data silos allowing for easier communication and collaboration across the organisation. By going paperless with real-time data, organisations are seeing a reduction in IT expenses and hardware costs in the field while also experiencing an increase in staff productivity.

“ 15 percent of revenue is spent creating, managing and distributing paper documents.”

- Gaurang Trivedi, PDDNET.com



Whether you're in operations, quality, maintenance, services, sales or safety and compliance, having real-time data available at your fingertips makes your job easier and your team more productive. By eliminating paper-based processes and accessing real-time data on mobile devices, your team can now:



Reduce data entry time
write in data at the source



Create a common data source
access and input from point of entry



Completely eliminate paperwork
digitise forms and checklists



Collaborate between departments
better efficiency and faster response time



Receive/send alerts
the same way, every time



Provide organisational transparency
track progress through every stage

Real-time control of information empowers teams and supervisors to streamline forecasts and production, ensuring products, materials and services are delivered in accordance with strict regulatory guidelines and customer demands.

By replacing and digitising paper forms that have multiple data entry points to your systems, users can finish tasks faster. Information that the rest of the organisation needs is now more accurate and up to date, allowing workers to perform more efficiently.

Real-time data can be accessible on any device: mobile phones, tablets, laptops and production floor screens. Organisations have instant access anywhere to errors and disruptions when they are reported, providing the ability to address concerns and collaborate with multiple departments, no matter where your team is located.

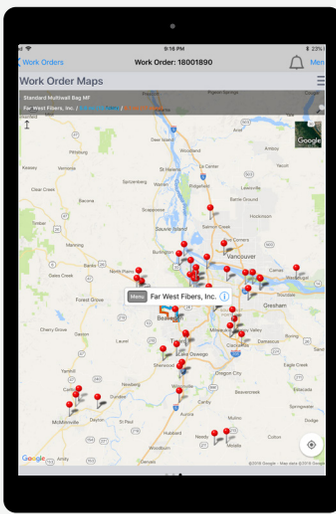
Managers and supervisors are often responsible for one specific department, each with different priorities, daily tasks, goals and visions. Xalt helps these managers remain aware of the priorities, visions and goals of other departments in their organisation, fostering better communication, collaboration and aligned goals between business units.

In order to get any job or project done effectively and efficiently, real-time data is a critical component for an organisation's operational excellence and LEAN initiatives.

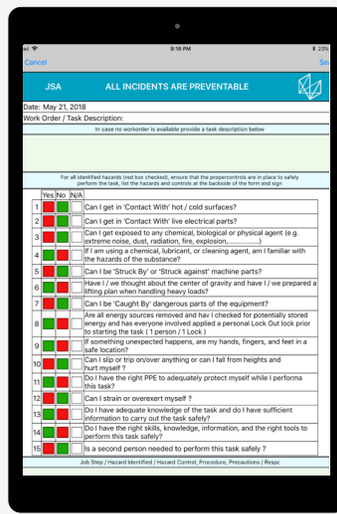
With the right data, teams have access to the information they need to make decisions regarding materials and supplies inventory, project schedules on the shop floor or job site and WIPs and emergent downtime events. Real-time data gives organisations the information they need to manage KPI dashboards, forecasting and sales, quality and compliance issues, shipments, invoices and on-going orders.

EXAMPLES OF PRE-BUILT MANUFACTURING APPS

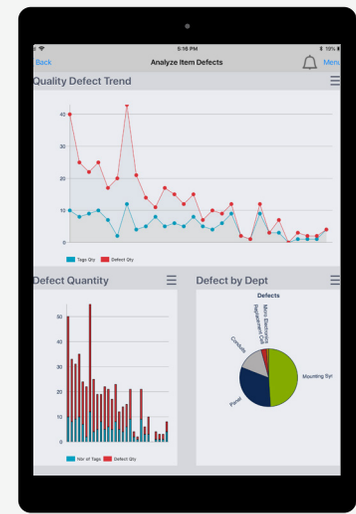
All Delivering Real-Time Data



Monitor operations at multiple facilities in real time



Manage plant floor operations and inventory



Monitor production volume and receive disruption alerts

With apps powered by Xalt, manufacturing, construction, mining, public safety and other industrial businesses can simplify processes, increase workflow efficiency and breakdown data silos, allowing for LEAN collaboration and digital transformation across the organisation.

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.