Xalt makes it easy to capture, display, and act on real-time data – from any location – for optimal operation workflows. These native apps for iOS, Android, and browser help you work more efficiently and productively than ever. Easily configurable according to user roles, our apps are ideal for all field service tasks including work in process, parts requisition requests, time sheets, and simple communications between the office, operations teams, and the field.

With Xalt technology, you get real-time mobile access to traditionally disparate data, sensors, alerts, and workflows – as well as maintenance history, current work orders, and manufacturers’ schematics and best practices. This ensures better data integrity, smoother operations, and dramatically reduced administration costs.
Role-based Configurability

Xalt automates and improves your entire workflow – including legacy systems and data – boosting productivity across your field service operation. Here are just a few examples:

- Xalt allows work order apps to drive best practices and keep track of time cards, adding to the data integrity of your labour collection and reducing mistakes in timekeeping. Geolocations ensure timesheets are accurate to the location of work.

- Service managers and product support personnel can use Xalt to view in real-time daily work performance using live dashboards across widely distributed locations.

- Financial staff can reduce redundant data entry, get rid of paper, and invoice customers faster and more efficiently, sometimes reducing a WIP-to-invoice process from weeks to seconds.

With Xalt, it’s easy to view and interpret equipment maintenance history, quality, and work instructions for a piece of equipment. An equipment lookup or a barcode scan displays the complete status and history for that piece of equipment from multiple data sources.

You can also create custom forms to replace any standard paper form or checklist. For example, you can fill out a standard damage report that will be submitted and filed, including signatures and photo capture. This eliminates the need to manually record data and enter later, which saves labour and frustration caused by lag time.

OPTIMAL VISUALISATION

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Xalt technology even makes viewing live parts inventory a snap. Parts requisition requests can be made to remote inventory on demand – and filled based on the closest proximity – without needless phone calls, emails, and risk of communicating the wrong part number. The technician receives the part as soon as possible, getting equipment back to work quickly and improving customer satisfaction. Finally, relevant analytics can be displayed in table or graph form to create and schedule better maintenance plans at ideal times and intervals.
ADMINISTRATIVE STAFF BENEFITS

Even administrative staff benefits from Xalt technology, with apps that conduct trend analysis over the entire set of events, analysing revenue numbers by customer, location, and line of equipment. Technicians can be graded by efficiency numbers and compared to other members of the team. With these capabilities, analysts can quickly determine which items, assemblies, processes, and people are associated with the most frequently recurring quality issues.

The result is a focus on improvement, so you can quickly resolve those issues that are causing the most problems. It has never been easier to build customer confidence, standardise business processes, and streamline the entire workflow.

Ready to learn more? 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.

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