j5 Mobility

Isn’t it time to digitize your field operator procedures?
The Problem

Due to the proliferation of mobile technology, operators at industrial sites are no longer confined to desktop computers and control rooms.

Mobile logging of data – such as operator rounds – is an important part of health and safety culture, and many plant operators still rely on paper checklists and clipboards for field data collection.

When using these inadequate methods, the results are usually manually entered in a spreadsheet, database or disconnected application after data is written down. This wastes valuable time and creates unnecessary problems, such as:

- Missing data and unaccounted operations and safety issues
- Data duplication and unnecessary repetition of operator rounds
- Difficult to find or illegible information
- Delays in follow-up actions to solve operations and safety issues
- Lack of control and task guidance for personnel
- Disconnected cameras, required for photographic evidence of problems

Despite the push towards automation, a significant amount of process data is not collected and recorded automatically. This makes manual operator rounds an essential data collection process that must be conducted efficiently, and ideally linked to real-time trends stored in Data Historians.

Customers have also relied heavily on vendors to create and modify mobile applications, adding frustrations like increased financial costs and wasted time.
j5 Mobility brings a unique and powerful tool to the operations management environment: the disruptive j5 IndustraForm Templates®, which allow customers to easily create and modify j5 Applications using a familiar, spreadsheet-like configuration environment. j5 Mobility users can view and edit the same j5 IndustraForm Templates that are available on desktop computers.

j5 Mobility users can view and edit the same j5 IndustraForm Templates that are available on desktop computers in a two-column mobile device format. Most of the benefits of j5 IndustraForm Templates are available on the mobile device, including approvals, advanced calculations, data validation, and more. These can easily be customized to suit an organization using the spreadsheet-like j5 IndustraForm Designer application.

As a result, desktop and mobile applications are now in sync and there are no advanced source code programming skills required to modify or add new j5 Mobility applications – such as j5 Operations Logbook and j5 Work Instructions forms – to the j5 Framework.
With j5 Operations Management Software, I've finally found the solution I needed to take my business to the next level.

There's no other company in my niche doing what we do, the way we do it, and a huge part of that is because of j5 Operations Management Software.

Our goal is to implement as much of our daily activities as we can into this system. From our inspection records to manufacture alerts and bulletins, we see j5 Operations Management Software as the ultimate solution for tracking our day to day activities.”

Michael Fry
President and CEO, Deepwater Subsea
We rely on j5 for logbook, handover, work instructions, standing orders, near misses and mobile inspection rounds. We would like to extend our use of j5 to other applications in the future.”

Nobuyuki Takahashi
Executive Director, Kainan Plant Manager, Wakayama Petroleum Refinery

Visualization Features, Barcode Scanning and Attachments

The same powerful j5 IndustraForm Template Charts and Sparklines that are available on the desktop, are also available for j5 Mobility users. These can view trends and detailed graphs, comparing movements of multiple tags and readings. Individual trend lines can be toggled to highlight comparisons of interest. Being able to view trend data is a common requirement and is helpful in providing context to the task at hand.

Navigating within a j5 IndustraForm Template on a j5 Mobility-enabled device is much easier when using the barcode scanning feature. When a user scans a barcode, the j5 Mobility application navigates to the corresponding position in the j5 IndustraForm Template. This is particularly useful in j5 Applications such as j5 Operator Rounds or j5 Permit to Work, when working with many different pieces of equipment. Both camera-based and laser scanners can be used on supported j5 Mobility devices.

Photographs and short videos captured on a j5 Mobility-enabled device can be added to attachment fields. Attachments can be added on the j5 Mobility-enabled device while offline. These will sync up automatically when a connection is restored.
Hexagon is a global leader in sensor, software and autonomous solutions. We are putting data to work to boost efficiency, productivity, and quality across industrial, manufacturing, infrastructure, safety, and mobility applications.

Our technologies are shaping urban and production ecosystems to become increasingly connected and autonomous — ensuring a scalable, sustainable future.

Hexagon’s PPM division empowers its clients to transform unstructured information into a smart digital asset to visualize, build and manage structures and facilities of all complexities, ensuring safe and efficient operation throughout the entire lifecycle.

Hexagon (Nasdaq Stockholm: HEXA B) has approximately 21,000 employees in 50 countries and net sales of approximately 3.9bn EUR. Learn more at hexagon.com and follow us @HexagonAB.