

j5 IBM Maximo Interface

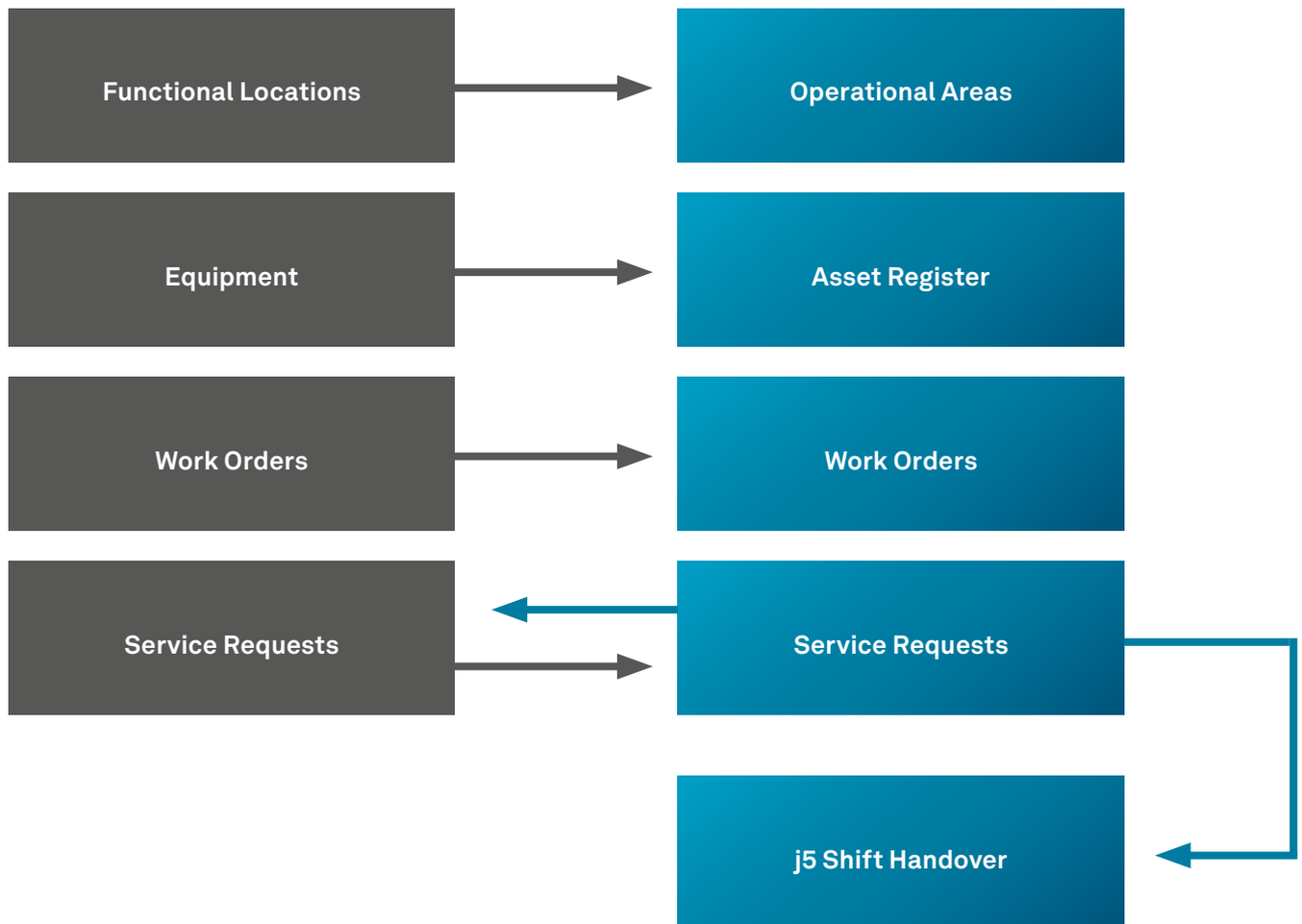
Are your operations and maintenance teams geared for success?

On every industrial site there is a stream of operations, maintenance and safety events occurring at all levels and areas within the process.

Through synchronising the IBM Maximo Asset Management, Work Orders and Service Requests with j5 Operations Management Software, personnel have the ability to be fully informed continuously. This crucial data can also be shared easily across departments, allowing for enhanced visibility.



Synchronize the IBM Maximo Asset Management, Work Orders and Service Requests with j5 Operations Management Software



“j5 has contributed to the efficient and stable operation of INPEX assets. Information is standardized and accurate.”

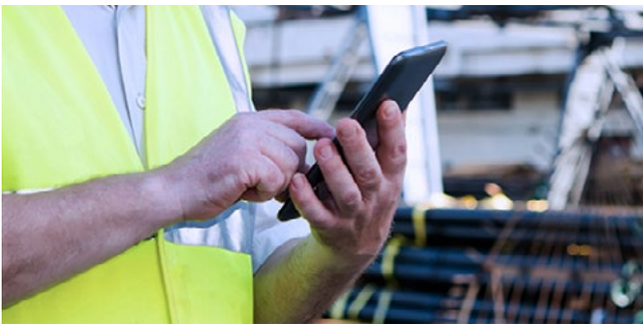
Jinsen Li

General Manager, Information Management and Technology Unit, INPEX



Control Room

Personnel can visualize work orders when operations equipment and areas require maintenance, as well as view and create service requests. This can be done using the familiar j5 Operations Management Software interface.



Field Operators

Operators can visualize work orders in the field, along with viewing and creating service requests. This is particularly useful when they notice maintenance issues whilst undertaking j5 Operator Rounds on their mobile devices.



Maintenance

Maintenance teams are able to make informed decisions because all the information they need to keep everything working is readily available. Work orders and service requests from the IBM Maximo CMMS appear in the same functional locations and equipment categories in j5 Operations Management Software, making it easy to use both.



Safety

Personnel have consistent information and in-sync processes from the operations and maintenance departments, which are key to maintain compliance and ensure both the safety of workers and that of the general public.



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](https://www.hexagon.com) and follow us @HexagonAB.