j5 IndustraForm® Templates

Configuration Time and Project Complexity Benefits

Traditionally, industrial operations management software has been extremely difficult to configure. This wastes time, adds financial costs and encourages unnecessary change requests. For example, creating mobile extensions of applications typically requires advanced coding skills and vendor engagement.

j5 IndustraForm Templates are configured in a spreadsheet-like environment, enabling personnel to rapidly design them in a familiar and intuitive way. Desktop and mobile applications are now in sync, and there are no advanced source code programming skills required.
Without j5 IndustraForm Templates Digital Transformation

**Operational Programming**

**People**
- Operations, IT Department, Commercial, Vendors, Developers

**Estimated Cost**
- $200 per Hour
- $1,600 per Day

**High-level Requirements**
- 1 DAY

**Vendor Specification Period**
- 2 DAYS

**Vendor Quotation Period**
- 3 DAYS

**Implementation**
- 2 WEEKS

**Change Order**
- 1 WEEK

**Initial Configuration**
- 1 WEEK

**Shutdown Delay**
- 3 WEEKS

**User Acceptance Testing**
- 1 WEEK

**Completion**
- 9 WEEKS IN TOTAL
With j5 IndustraForm Templates Digital Transformation

**Operational IT**
(Spreadsheet)

**Subject Matter Experts**
(Assisted by IT)

**Estimated Cost**

$200 per Hour
$1,600 per Day

**Specification**
1 DAY

**Implementation and Testing**
1 WEEK

**Completion**
1 WEEK IN TOTAL

“The implementation of j5 across the water control function has given greater visibility of ongoing issues and given us a consistent and accountable handover tool.”

Ant Tyler
System Operations Compliance Manager, Thames Water

“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
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.