



BROCHURE

Octave Tempo Operations Management

Common operations and process safety
management software problems

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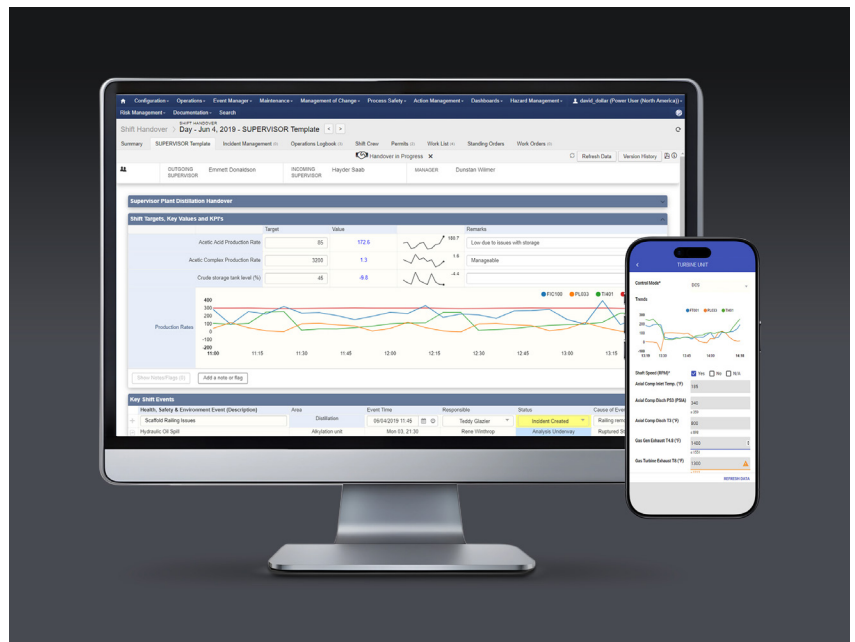
For many years, industrial sites have been using paper, spreadsheets, word processor documents, scattered databases and other inadequate data collection and sharing tools for crucial human procedures like shift handover. This adds unnecessary risks to worker safety:

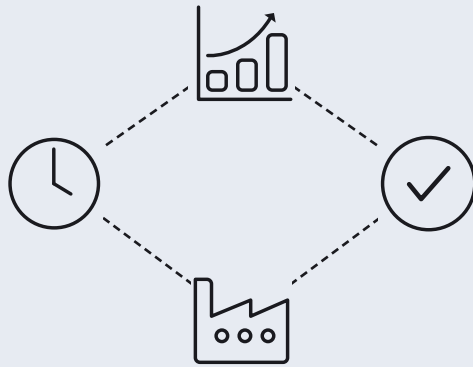
- Applications are disconnected and information is not easily shared between teams
- Some vendors offer siloed point solutions that paper over the cracks
- Operations and HSE personnel use different systems, missing out on crucial overlapping data
- Limited or no mobile applications, meaning field personnel don't have access to safety-critical information
- Important maintenance, process and real-time data is often detached (from data historians, enterprise asset management software, PLC and SCADA systems, the CMMS and the DCS)
- Scaling to other departments and sites is a difficult and time-consuming task
- Some vendors make software that is difficult to configure and this wastes time, adds financial costs and encourages unnecessary change requests
- Creating mobile extensions of applications requires advanced coding skills and/or vendor engagement

Solution: The only operations management platform with spreadsheet configurability and enterprise scalability

Octave Tempo Operations Management (formerly j5 Operations Management Solutions) can take your important shift, operator round, personnel, safety, maintenance and process information and make it visible and viable to users across the entire organization. This on-premise or SaaS solution is designed to foster greater communication, coordination, transparency and knowledge transfer between teams that leads to improved safety and productivity, reduced operational risk and a more

empowered and engaged workforce. Tempo Operations Management offers a unique, straightforward digitalization approach with its patented spreadsheet-like configuration environment. This distinctive yet familiar low-code/no-code approach enables personnel to quickly manage changes that affect the desktop browser and mobile user experience without requiring expensive and slow vendor and IT services, accelerating operational continuous improvement. This distinction allows Tempo Operations Management to be a quick-time-to-value investment with high flexibility and a lower total cost of ownership.





As Tempo Operations Management applications and templates all exist on the same desktop and mobile framework, upgrading multiple applications and templates is stable, reliable and an easy process.

This simple upgrade process saves costs and time, allowing customers to allocate more resources on operating their plants.

Octave Tempo Operations Management applications

Tempo Framework <i>(formerly j5 Framework)</i>	Bring multiple operational processes under one umbrella
Tempo Operations Logbook <i>(formerly j5 Operations Logbook)</i>	Record, track and manage industrial events
Tempo Shift Handover <i>(formerly j5 Shift Handover)</i>	Achieve consistent, safe and fully informed shift handovers
Tempo Standing Orders <i>(formerly j5 Standing Orders)</i>	Communicate, distribute and track instructions
Tempo Work Instructions <i>(formerly j5 Work Instructions)</i>	Productively manage the continuous stream of work instructions
Tempo Operator Rounds and Routine Duties <i>(formerly j5 Operator Rounds and Routine Duties)</i>	Collect rounds and collect information in the field
Tempo Action Management <i>(formerly j5 Action Management)</i>	Systematically manage and track actions

Tempo Operations Management maintenance and process safety applications

Tempo Incident Management <i>(formerly j5 Incident Management)</i>	Track the progress of near misses or incidents
Tempo Control of Work <i>(formerly j5 Control of Work)</i>	Provides an effective, consistent and visual interface for the management and control of permits, isolations and certificates
Tempo Management of Change <i>(formerly j5 Management of Change)</i>	Manage changes to an industrial process with consistent, formal procedures

Tempo Operations Management connectors for industrial systems of record

Data Historian/DCS/PLC/SCADA:	CMMS/EAM:
<ul style="list-style-type: none"> • Connector for Aspen InfoPlus.21® (IP .21) • Connector for OPC Sources • Connector for the AVEVA™ PI System™ 	<ul style="list-style-type: none"> • Connector for IBM Maximo® • Connector for SAP Plant Maintenance (PM)

Other interfaces available on request

About
Octave

Octave is a leader in enterprise software, turning data into decisive action and intelligence into your edge. Our software solves for and simplifies complexity, from the design and build to operations and protection of people, property, and assets– for any scope, at any scale. For decades, we've partnered with customers to sharpen performance, elevate efficiency, and amplify results. From factory floors to entire cities, our solutions are tuned to scale up what's possible from day one onward.

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