



10 reasons why you shouldn't use paper logbooks



With the pace of IT innovation accelerating, paper logbooks are falling out of step with modern operations.

Octave Tempo Operations Logbook (formerly j5 Operations Logbook) replaces static records with a connected, digital approach, making critical information easy to capture, access and act on in real time.

Here are 10 reasons it's time to move beyond paper:

1. Key information is difficult to find

Operational insight depends on access. Paper logbooks are often stored across folders, filing cabinets and archives, making finding specific information time-consuming. When information is difficult to locate, response slows and risk increases.

2. Illegible handwriting

Clarity should never depend on interpretation. Handwritten entries vary widely, often shaped by time, pressure and inconsistent habits. The result proves ambiguity, where critical details can be misread or missed.

3. Inconsistent logging and reporting

Paper logbooks lack standardized formats, leading to variation in terminology, structure and detail. This makes reporting difficult and reduces the reliability of data. Digital systems enforce consistency, enabling structured data capture, clear categorization and more effective reporting.

4. Poor weather resistance

In harsh environments, paper degrades quickly, making it difficult to record or retain accurate information. Digital devices ensure reliable data capture despite the environment.

5. No workflow capabilities

Paper logbooks rarely connect to follow-up tasks. Without clear workflows, critical actions can be delayed or missed. Octave Tempo Operator Rounds and Routine Duties (formerly j5 Operator Rounds and Routine Duties) connects data to action, sharing information, assigning tasks and sending real-time alerts.

6. No standard operating procedures

Paper logbooks provide no structured path forward, leaving next steps open to interpretation. Using Octave Tempo Operations Management (formerly j5 Operations Management Solutions) IndustraForm templates, teams can follow a step-by-step checklist of plant procedures. These procedures can be divided into sections, which can be approved by managers and supervisors for increased accountability.

7. No interfacing with plant IT systems

Disconnected systems cause friction. Paper logbooks operate in isolation, requiring manual transcription from other systems. This manual effort can introduce delays and potential errors. Tempo Operations Management software interfaces with the Aveva PI System, Aspen InfoPlus.21 (IP.21), SAP PM, SAP HR and IBM Maximo, connecting data across operations.

8. High printing and storage costs

Over time, daily paper logbooks require investment in paper, printing and storage, particularly for compliance. Electronic logbooks store this information on a computer server, eliminating those costs.

9. Low flexibility and customization

Updating paper logbook templates across sites can be time-consuming and inconsistent, making it difficult to adapt to changing processes. The Tempo Operations Management system allows users to create and modify Tempo Operations Management IndustraForm templates quickly.

10. Attaching information is cumbersome

Adding supporting materials requires manual effort and physical tools, slowing down workflows.

Digital logbooks allow seamless attachment of images, reports and data to create a richer, more complete operational record.

The shift is clear.

Moving from paper to digital isn't just about efficiency. It's about improving visibility, strengthening decision making and scaling performance across your operations.

With Octave, information is unified, accessible and actionable.



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.

©2026 Intergraph Corporation and/or its affiliates. All rights reserved.

octave.com