



Accelerate Development and Improve Quality of Oil & Gas Engineering Standards with Jama Connect[®]

Developing complex engineering standards using document-centric tools like Word and Excel creates significant bottlenecks for oil & gas companies. Engineers often waste valuable time on non-technical, repetitive formatting tasks rather than focusing on quality verification. This manual approach leads to disconnected data, where requirements are duplicated or contradictory, and tracking deviations across multiple specifications becomes nearly impossible. As a result, critical updates lag behind, and the risk of working with outdated information increases.

Using Jama Connect for developing oil & gas standards transforms this workflow by moving your team from static documents to a dynamic, data-driven environment. By consolidating development into a single, collaborative platform, you eliminate the need to cross-reference multiple files or manage version control manually. The platform automates traceability and formatting, allowing engineers to dedicate their expertise to writing high-quality requirements. This shift ensures that every stakeholder, from operating companies to suppliers, works from the most current, accurate information available.

KEY BENEFITS

Reduce Cycle Times

Cut document preparation time significantly by automating formatting and removing the need for manual inputs.

Ensure Consistency

Maintain uniformity across projects by creating a library of reusable requirements that synchronize updates automatically to stop deviations.

Streamline Collaboration

Accelerate approval cycles with Review Center, which centralizes feedback and captures deviations directly at the requirement level.

Mitigate Risk

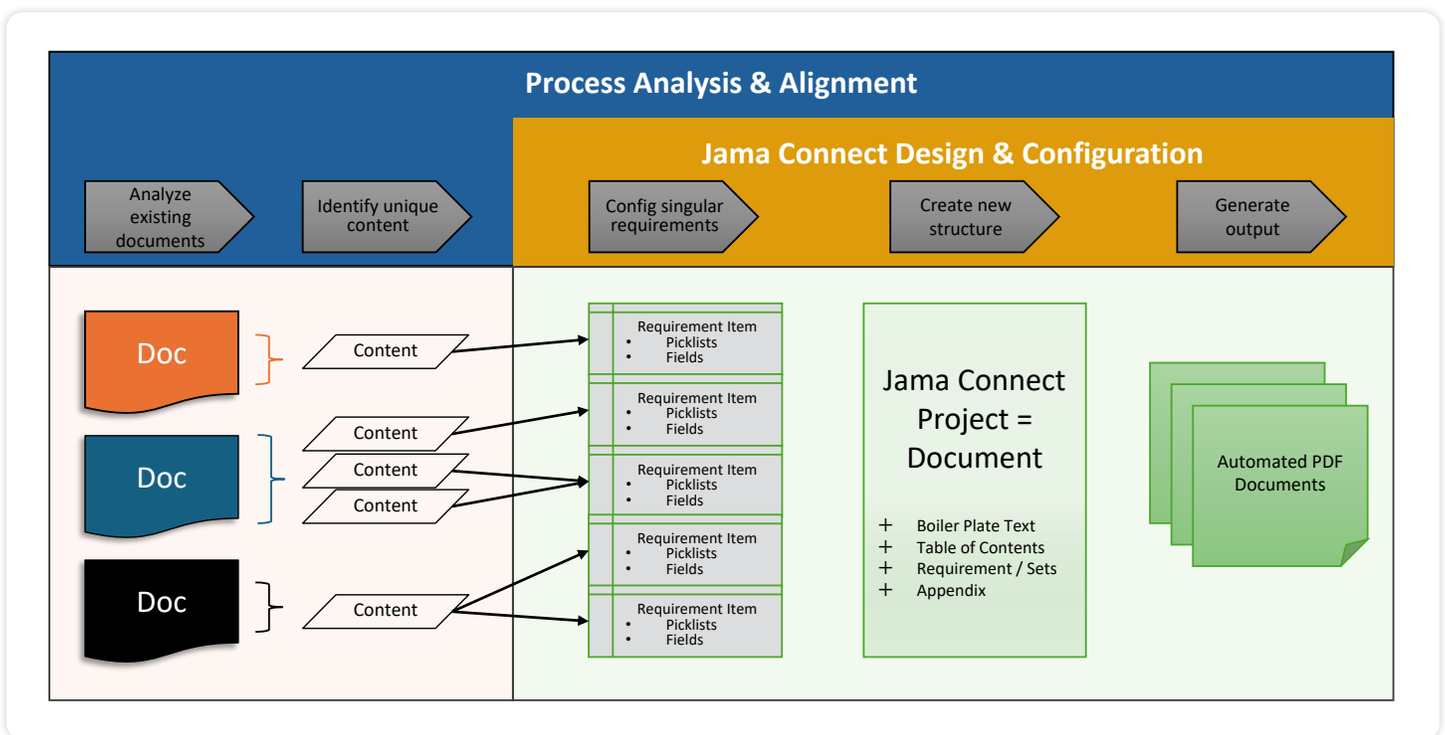
Improve governance with Live Traceability[™], ensuring all requirements are linked to their sources and verified against project goals.



How It Works

Using Jama Connect, you can manage the full lifecycle of your standards development by combining comprehensive authoring, reviews, editing, exports, and reuse capabilities. Take industry standards from organizations like IOGP and convert the content into individual, trackable requirements. As your team authors and updates standards, the platform maintains a complete history of revisions and baselines, ensuring you always have a clear audit trail. When it is time to deliver engineering standards documents, you can generate professional, custom-branded documents with a single click, with the final output automatically matching your corporate standards.

Oil & Gas Engineering Standards Development Using Jama Connect



To learn more about managing your oil & gas engineering standards more intelligently and efficiently with Jama Connect, visit www.jamasoftware.com



Jama Software® is focused on maximizing innovation success in multidisciplinary engineering organizations. Numerous firsts for humanity in fields such as fuel cells, electrification, space, software-defined vehicles, surgical robotics, and more all rely on Jama Connect® requirements management software to minimize the risk of defects, rework, cost overruns, and recalls. Using Jama Connect, engineering organizations can now intelligently manage the development process by leveraging Live Traceability™ across best-of-breed tools to measurably improve outcomes. Our rapidly growing customer base spans the automotive, medical device, life sciences, semiconductor, aerospace & defense, industrial manufacturing, consumer electronics, financial services, and insurance industries. To learn more, visit us at: jamasoftware.com.