



Tighten Control Over Project Costs, Compliance, and Completion with Jama Connect® for Architecture, Engineering, Construction, and Operations (AECO)

The AECO industry encompasses professionals and businesses involved in the design, construction, management, and maintenance of buildings, infrastructure, and other built environments. Changes in this industry are currently being driven by the demand for sustainable, energy-efficient, and innovative facilities and systems.

Owners of projects in the AECO sector, particularly in energy, transit, and related industries, face immense pressure to deliver projects on time, within budget, and with high quality. To meet these challenges, they require clear visibility into specifications and test data, along with efficient collaboration with lead contractors, subcontractors, and suppliers. These elements are critical for effectively tracking changes, understanding their impacts, and swiftly resolving issues to minimize the risks of delays, rework, and cost overruns.

Jama Connect® for AECO is a powerful, yet easy-to-use, requirements management tool. With the help of Jama Connect, you will gain enhanced control over specifications for building high-performance facilities and systems that are compliant with safety and efficiency codes and regulations and environmental standards.

Key Benefits

Streamline Reviews and Approvals

Projects require the active participation of many stakeholders including owners, lead contractors, subcontractors, suppliers, and permitting authorities. Jama Connect's structured collaboration and streamlined review process make discussions and approvals easier, faster, and more effective than with a document-centric approach or legacy tools.

Jama Connect Adheres to the Following Protocols

Built on Jama Software's Secure and Scalable Cloud Platform





Jama Connect is SOC2
Type 2 certified in both the server and application



Ensures strong privacy management practices



Data transferred is secured and encrypted

Accelerate Compliance

Managing and demonstrating compliance with government and industry codes and regulations and corporate standards involves expert knowledge and painstaking tracking and reporting of project details from start to finish. Jama Connect helps streamline requirements, test and risk management, and reporting with fully customizable item types and reports in accordance with regulatory and corporate requirements.

Identify Issues Early

Failing to discover issues and other deficiencies until late in the construction or development process can lead to disruption, work stoppages, and missed deadlines. Jama Connect with Live Traceability™ provides quick and easy visibility into how a project is progressing, which enables stakeholders to identify issues early and reduce the risk of project delays and cost overruns.

Reuse and Sync Project Requirements

Many AECO facilities and systems share common standards and requirements. Jama Connect allows you to avoid having to start from scratch when launching a new project by efficiently reusing or synchronizing the requirements, risk assessments, and test cases of other projects. This minimizes errors, speeds up projects, and helps ensure compliance.

Jama Connect for AECO can strengthen your ability to manage engineering and related requirements for building safe, high-performance, compliant facilities and systems.

To learn more, visit us at 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.

