



Jama connect® for Space Systems

Accelerate digital engineering and enable digital collaboration for agile space systems development

Jama Connect® provides a single platform for organizations building today's most challenging space systems. Today's spacecraft, launch vehicles, space-based weapons systems, and space infrastructure all require a stronger focus on systems engineering to meet shortened deadlines to mission with a system whose performance characteristics will meet the mission needs.

Our collaborative platform helps deliver space missions faster, on time, and on budget. It provides a holistic solution to manage needs and requirements, V&V activities, and safety-based risk throughout the development lifecycle.

The base product includes the full breadth of Jama Connect's core capabilities with access for up to 10 named Creators and unlimited site licenses for Stakeholders and Reviewers – enough to get your organization up and running with our industry-leading solution.

Data Exchange for Jama Connect is used to import, export, and update data to create an ongoing exchange of requirements throughout the system development process. This solution is designed to process data according to Requirements Interchange Format (ReqIF) standards as published by Object Management Group (OMG). These services provide Jama Connect with the ability to import and exchange data with IBM DOORS and other ReqIF products

INCLUDES:

- Minimum of 10 Named Creators
- Unlimited number of licenses for Stakeholders and Reviewers
- Secure SaaS hosting and on-premises deployment options
- 24 x 7 critical-issue support
- Non-production hosted sandbox included
- Structure supports integration and easy navigation
- Element type definitions
- NASA Systems Engineering Handbook data model
- European Cooperation with Space Standards (ECSS) pre-imported library
- US Range Safety Requirements library
- Data model is extensible
- Risks, FMEA, hazards, goals, OKRs, threats, attacks, etc.
- Facilitates exchange of data with other systems via REST or OSLC

The following report/export templates are examples of exports that are included with the space framework to support alignment to industry standards and regulations.

Report / Export Templates Included:

EXPORT TEMPLATE	WHEN TO USE
Checklist work product	Exporting a checklist work product
Requirement specification	Sharing deliverable or baselined set of requirements with suppliers and customers
Review record	History of review feedback and approvals
Test results report	Exporting test and verification results
Default export to Excel	Exporting Hazard Analysis and Safety Assessments or checklists
Default export to Word	All other exports

Because everyone requires clarity on what your teams are building and why, Jama Connect offers four unique license types to suite different roles and promotes deep collaboration and alignment across your organization. The table below summarizes these available license types.

The solution allows flexibility to customize the configuration of your Creator licenses, for example:

- 1 named and 3 floating licenses
- 4 named and 2 floating licenses
- 7 named and 1 floating license
- 10 named licenses

	CAPABILITIES	User License			Additional License
		CREATOR	STAKEHOLDER	REVIEWER	TEST RUNNER
WRITE	Create projects	●			
	Add and manage requirements	●			
	Create reports and dashboards	●			
	Initiate reviews	●			
	Create test cases	●			
	Write / edit test plans	●			●
	Execute test runs and log defects	●			●
READ / COMMENT	Read access	●	●		●
	View reports and dashboards	●	●		●
	Comment within project	●	●		●
	View activity stream	●	●		●
	Participate in collaboration stream	●	●		●
REVIEW	Participate in reviews	●	●	●	●
	Provide feedback and changes	●	●	●	●
	Add electronic signature	●	●	●	●
	Reply to collaboration stream	●	●	●	●

To learn more about Jama Connect licensing options visit: jamasoftware.com/platform/licensing



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, please visit us at: jamasoftware.com