





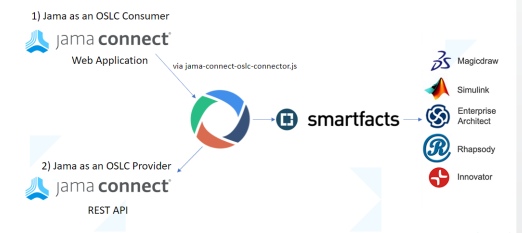
Ensuring traceability, visibility, and collaboration across product development teams through OSLC links with model-based tools

OSLC Model Connector

Open Services for Lifecycle Collaboration (OSLC) is a set of open source specifications that is used to connect your data and achieve the digital thread across domains, applications, and organizations. Using Jama OSLC you can search within external applications, display data that resides in external applications right inside of Jama Connect®, and create OSLC trace links between the data in Jama Connect and the external application elements.

Linking Jama Connect Data to Modeling Tools

The Smartfacts MBSE platform seamlessly integrates with Jama Connect to accelerate the design phase of the product development lifecycle. This joint solution offers efficiency and scale by connecting any data in Jama Connect such as requirements or tests with data and diagrams in model-based design tools.



Jama Connect's robust requirements, test, and risk management platform coupled with the Smartfacts MBSE platform strengthens product quality and simplifies product development.

SMARTFACTS + JAMA SOFTWARE GIVES YOU MORE

Seamless Integration with Model-Based Design Tools

Accelerate the design phase of the product development lifecycle with efficiency and scale by connecting requirements in Jama Connect with model-based design tools.

Cross-tool linking

As designs travel through the various stages of development, analysis, and verification, this integrated solution provides stakeholders with enhanced insights through the activation of traceable links from safety requirements to their specific properties.

Master the Digital Thread

Overcome siloed information to support your digital thread independent of model-based tools of choice. This joint solution provides easy access to models from the most well-known model-based tools.

Product Development Teams

Integration Overview

The strategic partnership between Smartfacts and Jama Software helps companies manage the complexities of product development by seamlessly integrating Jama Connect® requirements management platform with the Smartfacts Model-Based Systems Engineering (MBSE) platform.

This joint solution supports the development of safety-critical products, reducing the time and effort needed to meet industry regulatory requirements.

Smartfacts and Jama Connect Integrated Solution

The Smartfacts and Jama Connect integrated solution helps product development teams increase their level of collaboration and communication. This provides a powerful toolset that links the key activities of the product development lifecycle and leverages the precision and richness of models in digital transformation and model-based systems engineering throughout the organization. This leading-solution combination streamlines the development process, improves product quality, and reduces time to market.

Benefits of the Integration

Jama Connect Users	Smartfacts Users
Complete traceability for requirements throughout the product development lifecycle.	Continued access to modeling tools of choice with ease.
Clear visibility into Model Based Systems Engineering design artifacts in real-time.	Complete context of the customer requirements and priorities with every stakeholder working from the same data.
Link requirements to various modeling tools.	Streamline the development lifecycle.



MID – The Modeling Company

More than 35 years of experience, 140 specialists, tailor-made methodologies and powerful products are what make MID one of the leading providers of modeling solutions. MID's expertise can help companies from a wide range of sectors with Business Process Management, Business Intelligence and software development life cycles.



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.