

Together, LieberLieber Software and Jama Software® are empowering customers to establish Live Traceability™ between requirements and architectural elements in Enterprise Architect.

Integration Overview

LieberLieber is a skilled specialist in Sparx Systems' Enterprise Architect (EA) with decades of experience in the development of customer-specific modelling solutions, including specialized tools for version controlling of models. Their tool, LemonTree.Connect for Enterprise Architect, is a plug & play product that synchronizes requirements, model attributes, links and references between Jama Connect® and Enterprise Architect. Users can more easily navigate back and forth between the two platforms while the model data is synchronized. Together, Jama Software® and LieberLieber provide a comprehensive solution that establishes Live Traceability™ between requirements from Jama Connect and architectural elements from Enterprise Architect.

LieberLieber and Jama Software have formed a strategic partnership to provide engineers with a seamless view between Enterprise Architect and Jama Connect by synchronizing any data elements, diagrams, or traces. This technology, combined with LemonTree for diff and merge, enables version control, comparison, and merging of architectural models, and establishes Live Traceability between imported requirements from Jama Connect and architectural elements in Enterprise Architect.

LemonTree.Connect + JAMA CONNECT® GIVES YOU MORE

PROVIDE SEAMLESS VIEW ACROSS TOOLS

Provides engineers with a seamless view between Enterprise Architect and Jama Connect by synchronizing any model elements, diagrams, or traces.

ENSURE CONSISTENCY

Ensures data, relationship and process consistency across each tool by eliminating the error-prone manual integration process.

ESTABLISH LIVE TRACEABILITY

Establishes Live Traceability between imported requirements from Jama Connect and architectural elements in Enterprise Architect, allowing engineers and stakeholders to quickly and easily access the latest and most complete information for any requirement at any time in the development process.

PERFORM IMPACT ANALYSIS

Enables reaction to changes to requirements in Jama Connect that influence your system architecture in Enterprise Architect.

How Enterprise Architect is integrated to Jama Connect



Import requirements to Enterprise Architect



Export architecture elements and links to Jama Connect



Navigate from Enterprise Architect to Jama Connect and from Jama Connect to Enterprise Architect



Support for links between imported requirements and links between architecture and requirements



Solution for managing requirements, risk, and tests for complex products, systems, and software.

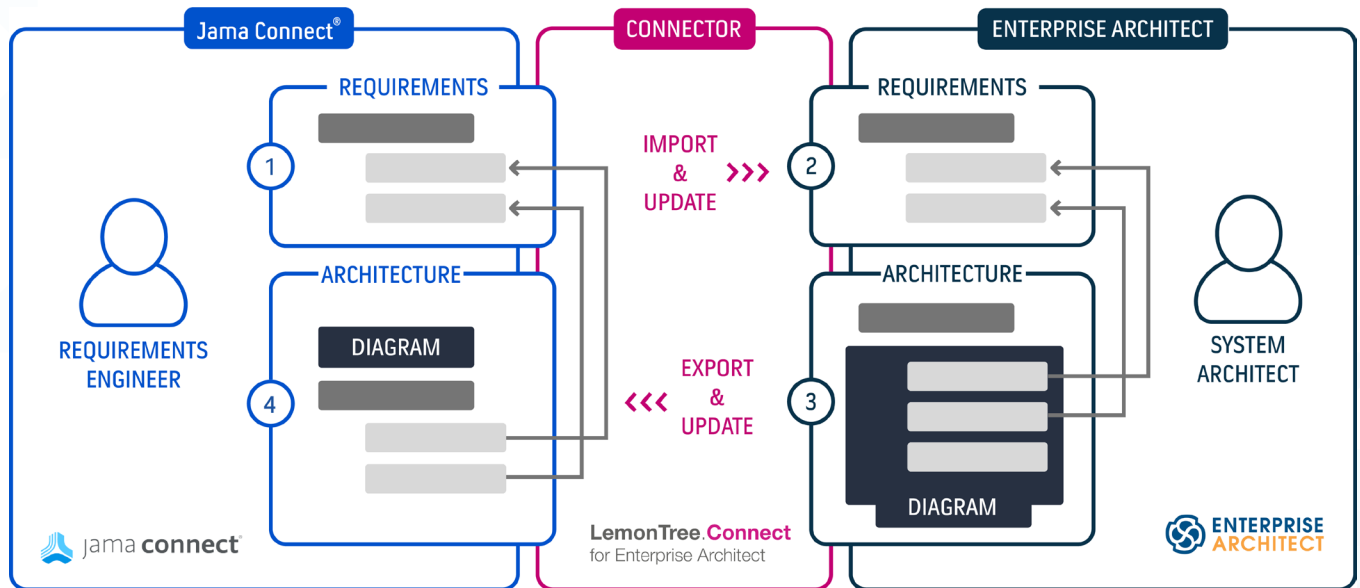


LemonTree.Connect for Enterprise Architect

Plug & play product for synchronizing requirements, model attributes, and links and references between Jama Connect and Enterprise Architect.

Easily navigate back and forth between the two platforms.

- Easy navigation between the EA model and Jama Connect
- Exchange links between EA model elements and Jama Connect items to enhance the traceability over the entire product development process
- Enables comparing and merging of the architecture model including their linked Jama Connect items



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.

