



## Unlock Static Data and Accelerate Development by Using Raiqon PDF Converter with Jama Connect®

Raiqon and Jama Software have partnered to address the friction caused by static PDF files in agile development environments. Although PDFs remain a standard for exchanging product requirements and RFPs, they often stall progress due to a lack of structure and fine-grained traceability. This disconnect forces teams to rely on cumbersome manual processes that increase the risk of error, slow down product development cycles, and make rigorous change management difficult to achieve.

Using Raiqon PDF Converter with Jama Connect provides an elegant bridge between legacy documentation and modern digital engineering. PDF Converter digitizes static text, complex tables, and images into structured ReqIF, Word, or Excel data files that maintain the original hierarchy and context. By automating this conversion, organizations can ensure that every requirement is digitized accurately for importing into Jama Connect, using Jama Connect Interchange™ for ReqIF.

### KEY BENEFITS

#### Automate Requirement Imports

Replace tedious manual data entry with intelligent parsing that digitizes PDF content into structured requirements, accelerating R&D, saving valuable engineering time and improving quality.

#### Maintain Data Fidelity

Ensure complete accuracy by importing tables, images, and formatting exactly as they appear in the source document for compliance and add searchable metadata for efficiency.

#### Scale Document Processing

Handle large-scale projects easily with a robust solution capable of processing documents with more than 1,000 pages.

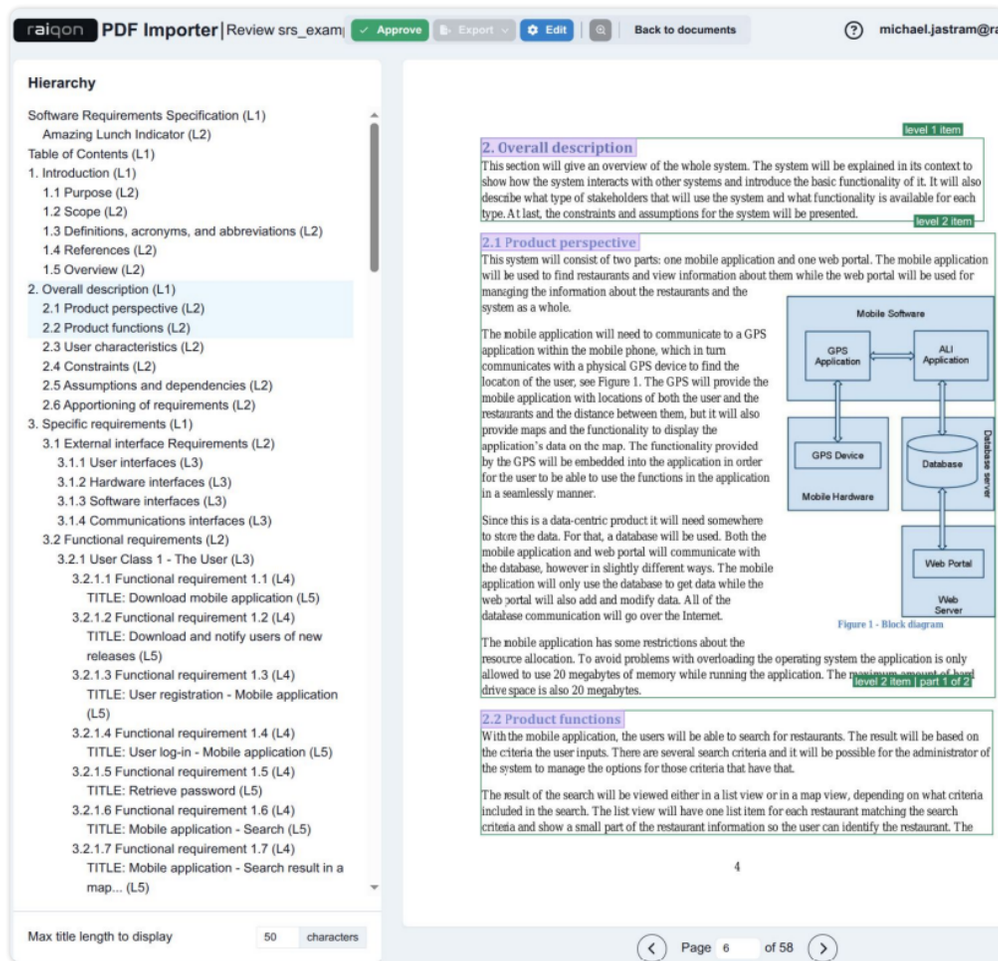
#### Streamline Compliance

Convert isolated document text into traceable items within Jama Connect, supporting rigorous regulatory standards and improved risk management.



# How Raiqon PDF Converter Works with Jama Connect

The Raiqon PDF Converter can be used as SaaS in the secure Raiqon cloud or installed in private clouds or even on premises (requires availability of GPU). After uploading a PDF document to the PDF Converter, advanced algorithms identify and segment requirements, headings, and visual elements. Optical character recognition (OCR) is applied to capture data trapped in images. Users can review the parsed content, adjust hierarchies, or correct text classifications to ensure precision. Once approved, the software exports a clean ReqIF, Word, or Excel file that is mapped to specific fields, allowing for a smooth import into Jama Connect, directly for Word and Excel and using Jama Connect Interchange for ReqIF, that retains all structural logic and relationships.



To learn more about how using Raiqon PDF Converter with Jama Connect can reduce time and improve quality of your product development, visit [www.jamasoftware.com](http://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](http://jamasoftware.com).