



WEBINAR

AI-Assisted Engineering: Shaping the Future of Requirements Management

Our Speakers



Patrick Garman

Solutions Manager

Industrial and Consumer Electronics



Katie Hockett

Product Line Manager

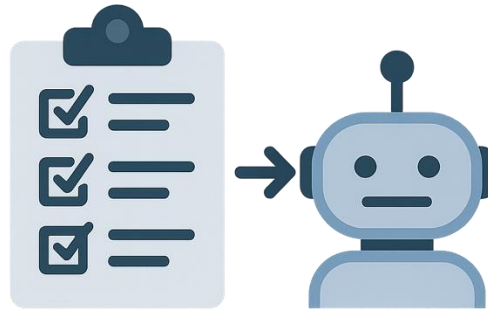
Jama Connect Advisor and AI

AI-Enabled & Autonomous Engineering

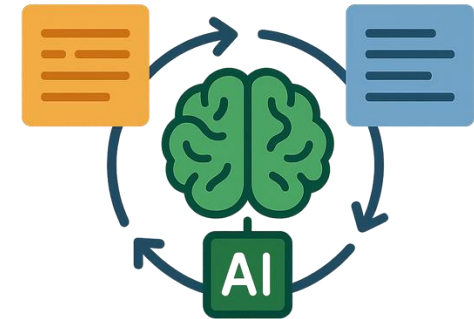
WHAT IS COMING?



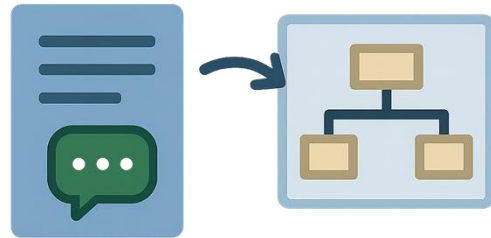
AI-Assisted Requirements
Authoring



Autonomous Verification Planning



Contextual Traceability



Natural Language to Models and
Requirements



Predictive Analytics

What you need to know

DON'T FEAR THE MACHINES!

Data
Readiness is
Key

AI \neq
Replacement

Governance
= Trust

New KPIs

Early Adopter
Benefits

Fireside Chat with Katie Hockett, Product Line Manager at Jama Software

Jama Software® Labs

AI Initiatives

Improve productivity and product development process outcomes with Jama Connect® Advisor™



Requirements Quality Intelligence

Available with Jama Connect Advisor

AI enhances the quality and clarity of requirement language, guiding those new to writing requirements and significantly reduces a major source of defects.

1 Distinguishable color usage

AIS-FLD-35 • Version 4

Batch analyze

DESCRIPTION Hide scores

LATEST SCORE: INCOSE 87% EARS 0
INITIAL SCORE: INCOSE 50% EARS 4

Make it easier for users to see and hear content including separating foreground from background LEVEL A 1.

INCOSE RULES ANALYSIS:

Score: 87%

Requirement issue	Issue details	Identifier	INCOSE rule
Logical Condition	Use a defined convention to express logical expressions.	and	r15

Learn more: <https://labs.jamasoftware.com>

THANK YOU!



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.