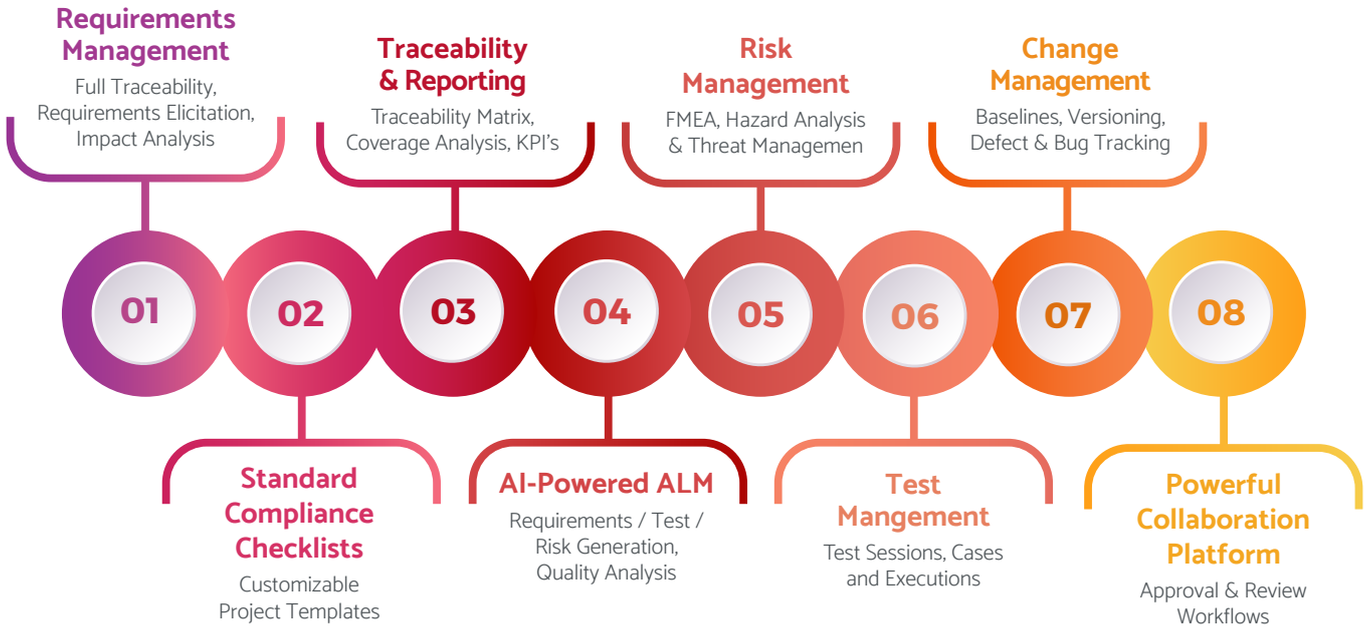


One Single Centralized Platform



Requirements Management

Allows multiple distributed stakeholders to collaborate in a centralized Requirement Managements Platform.

Test Management

Test case traceability back to individual requirements.

Risk Management

Supporting Hazard Analysis/Risk Management using FMEA model (Failure Modes and Effects Analysis is a method for Risk Mitigation).

Change Management

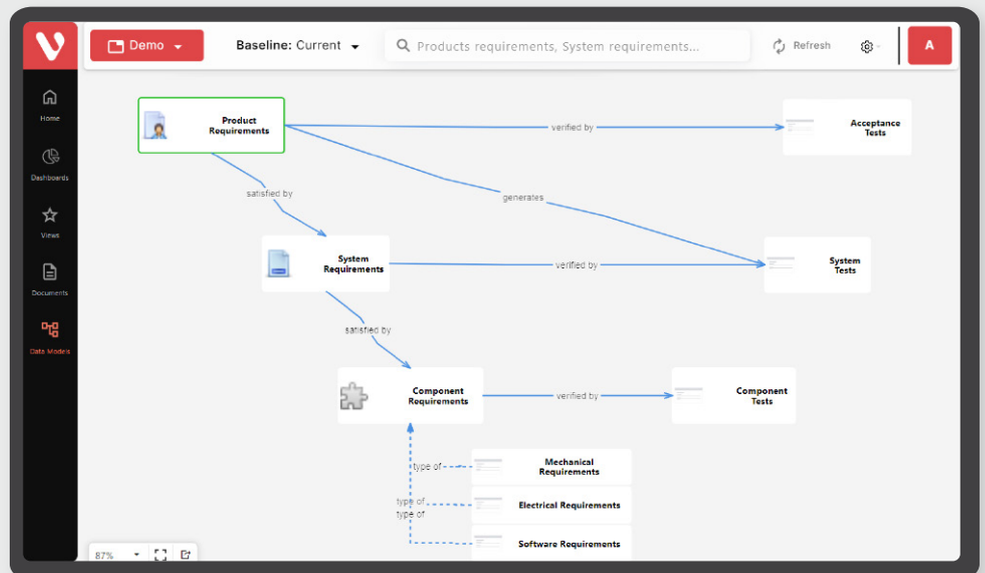
One-click impact analysis and test management.

AI- Powered ALM

Automatic generation of requirements, tests, risks and more. Quality Analysis of your textual requirements by Natural Language Processing.

Powerful Collaboration

Collaborative Role-Based Approval / Review of requirements enabling effective collaboration between stockholders.



Testimonies

Michael D.

System Engineer- Aerospace Industry

"Visure tools helped identify deficiencies in our traceability from using traditional spreadsheets for a mission critical customer."

Reza Madjidi

CEO- ConuNova

"The quicker the developer can demonstrate the proof of the completed reviews, the more credibility they show to the certification authorities such as FAA and EASA."

Jacob Hobbs

System Engineer, Mellori Solutions PTY LTD

"Visure has been working very well and we have integrated into our procedures here seamlessly."

David Warwick

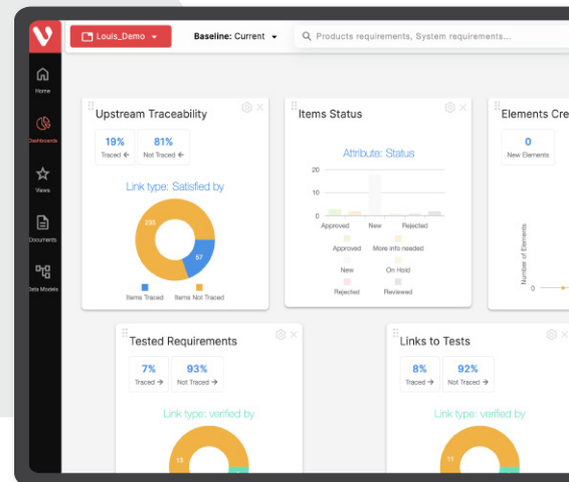
Software Engineer Lead

"Visure Requirements ALM removes the administrative overhead of keeping multiple Word/Excel documents up to date, while maintaining a flexible approach which fits with our existing ISO processes."

Elena Perez Rodriguez

System Engineer, Lidax Edit Top

"Visure Requirements ALM Platform really simplified the project traceability and impact analysis process, that used to be very time consuming before Visure."



Standards



Aerospace, Defense, & Government

ARP 4754 / DO-178B/C / DO-254 / MIL-SPEC / DoD Airworthiness / ISO-13485 / FDA 21 CFR Part 11 / ISO-14971 / IEC-60812 / SEBoK



Automotive, Railways, & Semiconductor

ISO 26262 / ISO/SAE 21434 / SAE J3061 / ASPICE / IEC 60812 / FMEA / CENELEC EN 50128 / EN 50129, ISO / IEEE 29148 / IEEE 15288 IEEE 12207 / IEC 61508 / IEC-60812 / ISO-9001 / SEBoK



Medical Devices & Pharmaceuticals

ISO 14971 / IEC 62304 / FMEA / DFMEA / FMECA / FDA 21 CFR Part 11 / GAMP 5



Energy, Utilities, & Industrial Manufacturing

IEEE 1547 / Renewable Energy Technologies / NERC Critical Infrastructure Protection (CIP) / FMEA / IEC-60812 / ISO-13485 / SEBoK / ISO-9001 / ISO-14971



Software Development

Agile / SAFe® / BABOK®

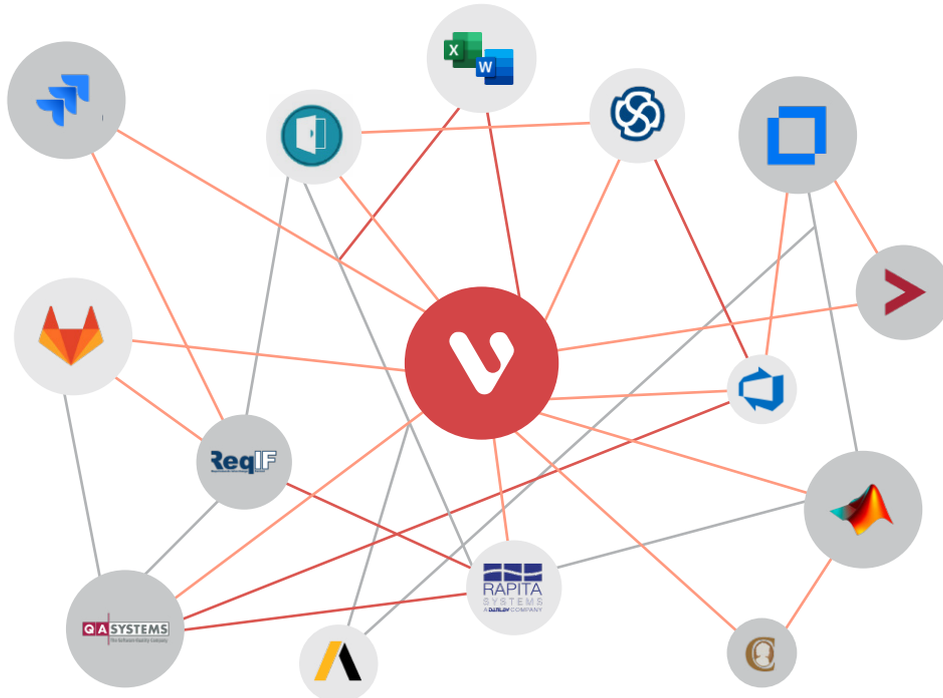


Banking & Finance

CMMI / ISO / IEC 15504 / Agile



Integrations



Jira

Enable agile teams to effectively handle complexity, traceability, requirements, and progress tracking by seamlessly integrating Visure Requirements ALM with Jira.



IBM Rational
DOORS Next Generation

IBM DOORS

Empower engineering teams through the seamless migration or data exchange from IBM DOORS to a contemporary Requirements ALM platform.



Microsoft Word & Excel

Accelerate your team's learning curve and the implementation of Visure by effortlessly importing requirements, traceability, risks, and test cases from MS Office Word & Excel into the Visure Requirements ALM Platform.



Sparx Systems Enterprise Architect

Establish consistency and alignment across the development process by providing real-time access to cross-functional data for users in both systems leading to a more efficient, effective, and successful product outcome.



Micro Focus ALM/QC

Enable engineering teams constructing intricate products or systems to synchronize testing processes while maintaining end-to-end traceability through the integration of Visure Requirements ALM with Micro Focus ALM & Quality Center.





GitLab

Empower agile teams to efficiently handle complexity, traceability, requirements, and progress tracking through the integration of Visure Requirements ALM with GitLab, enabling seamless management of upstream definition, tasks, issues, bugs, requests, and automatic linking to requirements.



ReqIF

Empower engineering teams by facilitating the exchange of data from third-party tools, such as MATLAB Simulink and Cameo, with Visure's contemporary Requirements ALM platform.



Azure DevOps

Enable Agile teams to harness the benefits of this integration for managing upstream definitions, tasks, issues, bugs, and requests, automatically linking them to requirements.



Rapita Systems

Empower engineering teams involved in the development of complex products or systems by facilitating the exchange of data and documents for requirements through the integration of Visure Requirements ALM with RAPITA Systems via ReqIF.



VectorCAST

Facilitate collaboration between development and quality teams, break down silos, scale agile practices, and enable informed decision-making with real-time status updates by integrating Visure and VectorCAST.



Cameo Systems Modeler

Speed up the Application Delivery Lifecycle through enhanced collaboration and transparency by integrating Visure Requirements ALM with Cameo Systems Modeler via ReqIF.



Capella Solution

Accelerate the Application Delivery Lifecycle by fostering improved collaboration and transparency through the seamless integration of Visure Requirements ALM with Capella using ReqIF.



MATLAB Simulink

Centralize management of requirements, risks, tests, and design modeling in one platform by integrating Visure Requirements ALM with MATLAB Simulink via ReqIF, ensuring seamless traceability across requirements, risks, defects, tests, and designs.



Ansys Scade

Seamlessly bridge requirements and safety-critical systems with Visure and ANSYS SCADE integration.

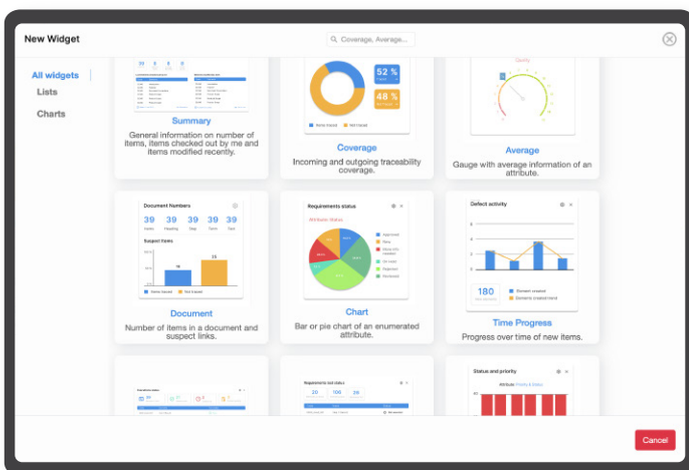


QA Systems

Elevate your quality assurance with Visure and QA Systems integration, ensuring precision and efficiency throughout the development lifecycle.



Capabilities



Configuration Management

Baselining, history tracking, requirements versioning, comparing, and restoring requirements.

Easy Review & Approval Process

Conduct reviews and approvals and increase early stakeholder visibility and participation in the review process to generate approval-ready content for e-signature.

Defects and Bug Tracking

Traceability between defects and issues back to requirements as well as bidirectional synchronization with JIRA, GitLab, Azure DevOps.

Global Parameters

Create your own glossary and use it in your entire project, allowing complete impact analysis when the parameter value must change.

Easy To Use

New modern web User Interface extremely powerful and easy to use.

Out-Of-The-Box Report Generation

Requirements traceability matrices, requirements verification, test session summary and coverage analysis reports among other. Customizable real-time reporting allows users to track all changes made to information in the system.

End-to-End Traceability

Graphical representation of the traceability (meta model), that automatically enforces traceability to guarantee consistency in the links. From high level requirement to system requirements, and from there to architecture and design components, and all the way down to source code. Seamless management of the traceability to test cases for verification & validation, providing evidence to comply with different standards.

Requirements Reuse

Reuse of requirements from the library for high quality requirement or standard/regulation requirements. Support of variants allowing users to create derivatives of others.

Test Management

Traceability between test cases and requirements, as well as the definition of test execution cycles.

Flexible and Open Platform for Integrations

Tight integration with JIRA, GitLab, Azure DevOps, Enterprise Architect, Capella, VectorCAST, as well as many other tools through ReqIF (IBM Doors, Simulink, Cameo, etc).

Powerful Round-Trip Integration with MS Office

Import and export data to and from MS Word, MS Excel and Visure Requirements.

APIs

Develop your own plugins using our COM and REST APIs, and automate any execution or behavior you want with our Triggers Python API.

Change Management

Support of Change Requests, managing the approval and Impact Analysis.

Risk/Hazard/Threat Analysis and Assessment

Customizable support of FMEA (Failure Modes and Effects Analysis).



Toolsuite

Requirements ALM Platform

Enhance the Productivity and Collaboration of Engineering Teams by Consolidating the Entire Application Development Lifecycle, including Requirements, Risks, and Tests, into a Single Platform.

Report Manager

Generate Tailor-Made Reports for Seamless Regulatory Compliance, Requirements Specifications, Test Summaries, and Dynamic Dashboards, Effortlessly Extracted from your Visure Requirements Projects.

Contributor - Reviewer

Enhance Collaboration, Engage Stakeholders, and Streamline Approvals in your Team's Review Process with Full Web-Based Access and Read-Only Licenses.

Quality Analyzer

Empower Engineering Teams to Optimize Resource Utilization by Automatically Analyzing the Quality of Requirements with the Visure Quality Analyzer Add-on, Preventing Inefficiencies and Ensuring Robust Project Foundations.

Standard Compliance Checklists

Streamline your Certification Process and Enhance Project Quality with Visure Standard Compliance Checklists – Your Toolkit for Efficient and Error-Free of your Certification Process.

Tool Qualification Package

Your Must-Have Companion for Stress-Free Audits and Effortless Compliance in Complex Product Development within Heavily Regulated Industries.



Benefits

On average, our customers experience:

+\$125K

Saved on average
per Project

35%

Reduction in time
to market

50%

Reduction in time
preparing for Audits

See what's possible with a modern Requirements Management System

