#1 Rated Requirements Management & ALM Software





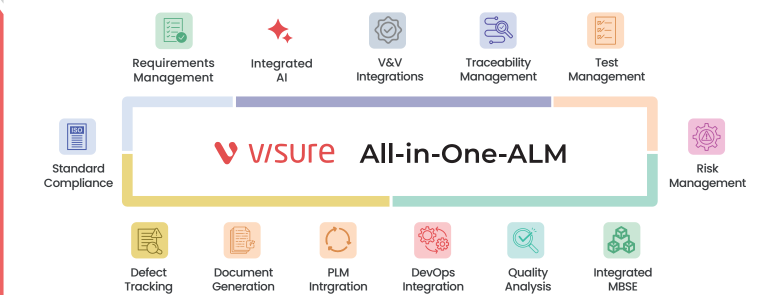








One Single Centralized Platform



AI-Powered Systems Engineering

Empower your Systems Engineering with Vivia AI by automating requirements, traceability, compliance, impact analysis, and risk detection for safety-critical industries.

Test Management

Ensure Test Case Traceability by linking each test to its corresponding requirement for validation.

Risk Management

Supporting Hazard Analysis and Risk Management using the FMEA, DFMEA, FMECA models.

Change Management

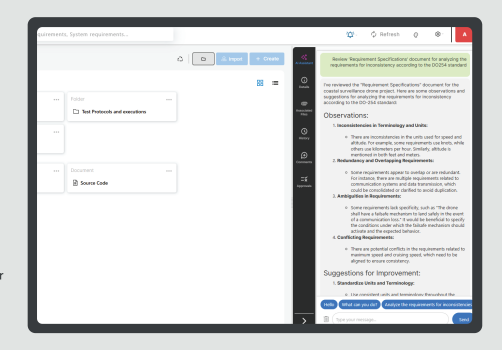
Perform One-click Impact Analysis and streamline Test Management for efficient validation and compliance.

Requirements Management

Allows multiple distributed stakeholders to collaborate in a centralized Requirements Management Platform.

Powerful Collaboration

Role-based approval and review of requirements and specifications that enable effective collaboration between teams.





Trusted by 1,000+ Highly Regulated Global Organizations

















Standards



Aerospace, Defense, & Government

Visure Requirements ALM Platform is built to support full compliance with critical Aerospace, Defense, and Government standards, including:

- ARP 4754 Systems development process assurance for civil airborne systems.
- DO-178B/C Software considerations in airborne systems and equipment certification.
- DO-254 Design assurance guidance for airborne electronic hardware.
- MIL-SPEC U.S. Department of Defense standard specifications and practices.
- DoD Airworthiness Compliance with military aircraft airworthiness certification.

The platform enables organizations to:

- Manage complex requirements with full end-to-end traceability across systems, software, hardware, and verification artifacts.
- 🖸 Align requirements, design, implementation, and testing with the rigor demanded by safety-critical standards.
- Perform risk and impact analysis, ensuring thorough safety assessments.
- Automate compliance reporting and generate audit-ready documentation.
- Maintain version control, baselines, and complete change history to meet certification and audit requirements.

With Visure, teams working in highly regulated environments can accelerate development, reduce risk, and ensure high-quality delivery of mission-critical systems.



Automotive, Railways, & Semiconductor

Visure Requirements ALM Platform provides robust support for ensuring compliance with industry-critical standards in the Automotive, Railway, and Semiconductor sectors. The platform is designed to meet the functional safety, cybersecurity, and process assurance requirements of:

- ISO 26262 Functional safety for automotive electrical/electronic systems.
- ISO/SAE 21434 Cybersecurity for automotive road vehicles.
- SAE J3061 Cybersecurity process framework for automotive systems.
- CENELEC EN 50128 / EN 50129 Software and safety standards for railway control and protection systems.
- ASPICE (Automotive SPICE) Process capability automotive software model for assessment development.

Visure enables teams to:

- Manage safety and security-critical requirements with full traceability from concept to validation.
- Align development processes with industry specific safety, reliability, and cybersecurity standards.
- Automate impact analysis, risk management, and hazard tracking directly linked to requirements.
- Generate audit ready documentation to support certification and assessment processes.
- Enforce process compliance through customizable workflows and change control mechanisms.

By centralizing and automating compliance tasks, Visure helps organizations in regulated industries reduce development risks, ensure conformance, and accelerate certification for complex systems.







Medical Devices & Pharmaceuticals

Visure Requirements ALM Platform is purpose-built to support compliance with the rigorous regulatory standards governing the Medical Devices and Pharmaceutical industries. It ensures full alignment with key global safety, quality, and risk management frameworks, including:

- ISO 13485 Quality management systems for medical devices.
- FDA 21 CFR Part 11 Electronic records and electronic signatures compliance.
- ISO 14971 Application of risk management to medical devices
- IEC 62304 Software lifecycle processes for medical device software.
- FMEA / DFMEA / FMECA Structured risk and failure mode analysis methodologies.
- GAMP 5 Good Automated Manufacturing Practice for Pharmaceutical Software Systems.

Visure enables regulated teams to:

- Maintain complete traceability from user needs to design, risk controls, verification, and validation activities.
- Manage risk analysis and mitigation using integrated FMEA, DFMEA, and FMECA models.
- Automate compliance documentation to meet ISO, IEC, and FDA audit requirements,
- Support electronic signatures, audit trails, and version control for FDA 21 CFR Part 11 readiness.
- Streamline development and quality processes in alignment with GAMP 5 best practices.

By integrating regulatory compliance into every stage of development, Visure helps medical and pharmaceutical organizations reduce risk, accelerate approval cycles, and ensure patient safety and product quality.



Industrial & Functional Safety

Visure Requirements ALM Platform provides comprehensive support for Industrial and Functional Safety compliance, helping organizations meet the demanding requirements of developing high-integrity, safety-critical systems. The platform aligns with key international standards, including:

- IEC 61508 Functional safety of electrical/electronic/programmable systems.
- IEC 60812 Failure Modes and Effects Analysis (FMEA) methodology.
- IEC 60730 Safety for automatic electronic controls for household and similar applications.
- FMEA / DFMEA / FMECA Structured methodologies for risk and failure analysis.

With Visure, industrial and safety-focused teams can:

- Ensure full traceability from safety requirements through design, risk controls, verification, and validation.
- Perform integrated FMEA, DFMEA, and FMECA within the requirements and risk management workflows.
- Automate risk assessments and hazard analysis with configurable templates and scoring criteria.
- Maintain audit trails, version control, and baselines to support certification and safety audits.
- Align development processes with functional safety lifecycles defined by IEC 61508 and related standards.

By embedding safety and risk compliance into every phase of the development lifecycle, Visure helps reduce systematic failures, streamline certification efforts, and improve the overall reliability and safety of industrial systems.





Energy, Utilities, & Industrial Manufacturing

Visure Requirements ALM Platform supports end-to-end compliance for organizations operating in the Energy, Utilities, and Industrial Manufacturing sectors, where safety, reliability, and cybersecurity are paramount. The platform is aligned with key standards and regulations such as:

- IEEE 1547 Interconnection and interoperability for distributed energy resources.
- Renewable Energy Technologies Compliance frameworks for solar, wind, and other clean energy systems.
- NERC CIP (Critical Infrastructure Protection) Cybersecurity standards for bulk electric system protection.
- IEC 61508 Functional safety for industrial electrical/electronic/programmable systems.

With Visure, energy and industrial development teams can:

- Ensure traceability between system requirements, safety functions, and verification processes.
- Manage functional safety and risk in accordance with IEC 61508 throughout the system lifecycle.
- Support regulatory and cybersecurity compliance, including NERC CIP, through controlled workflows and audit-ready documentation.
- Align with renewable energy technology standards to ensure grid compatibility and safety.
- Automate change control, impact analysis, and compliance reporting for efficient audits and faster time-to-market.

By integrating compliance, safety, and cybersecurity into the development lifecycle, Visure helps teams deliver resilient, standards-compliant solutions in highly regulated energy and industrial environments.



Systems & Software Engineering

Visure Requirements ALM Platform is designed to support best practices and compliance with globally recognized standards in Systems and Software Engineering. It helps engineering teams align development processes with industry frameworks that ensure quality, traceability, and process maturity, including:

- SEBoK Systems Engineering Body of Knowledge.
- IEEE 29148 Requirements engineering processes.
- IEEE 15288 System life cycle processes.
- IEEE 12207 Software life cycle processes.
- CMMI Capability Maturity Model Integration for process improvement.
- ISO/IEC 15504 (SPICE) Software Process Improvement and Capability Determination.

With Visure, engineering organizations can:

- Implement and automate requirements engineering processes in accordance with IEEE and ISO/IEC standards
- Establish consistent traceability across the system, software, and lifecycle artifacts

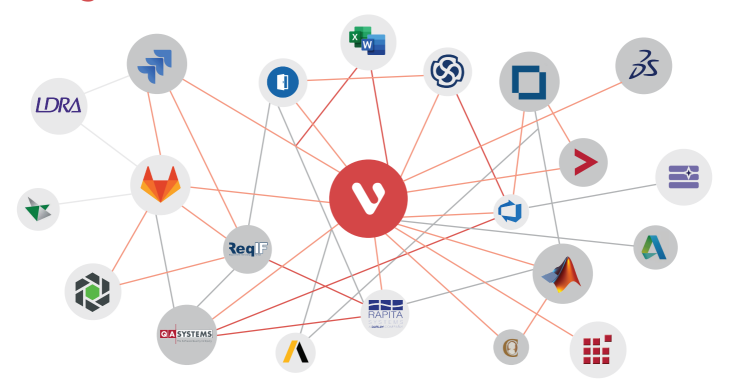
 Improve process maturity and performance with full alignment to CMMI and SPICE models
- Define, manage, and assess lifecycle phases from concept through maintenance with structured workflows
- Generate audit-ready documentation and reports to support internal reviews and external assessments

By embedding compliance into every phase of systems and software development, Visure enables teams to enhance productivity, reduce risk, and deliver high-quality, standards-compliant products across complex engineering projects.





Integrations





Jira

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



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.



RegIF

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.



CATIA Magic

Speed up the Application Delivery Lifecycle through enhanced collaboration and transparency by integrating Visure Requirements ALM with CATIA Magic 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.



QA Systems Cantata

Elevate your requirements and test management with Visure and QA Systems Cantata integration, ensuring precision and efficiency throughout the development lifecycle.





LDRA

Ensure code-level verification and traceability by integrating Visure Requirements ALM with LDRA. Automatically link requirements to test cases, static and dynamic code analysis results, and coverage reports to streamline certification and safety assurance in regulated environments.



Ansys

Bridge the gap between system requirements and model-based simulations, enhancing validation, verification, and compliance across safety-critical projects with seamless integration with Visure Requirements ALM Platform.



TeamCenter

Connect requirements with product lifecycle data by integrating Visure Requirements ALM with Siemens Teamcenter. Enable seamless traceability between requirements, BOMs, and engineering artifacts to ensure consistency and compliance across the product lifecycle.



AutoDesk

Bridge design and requirements by integrating Visure Requirements ALM with Autodesk tools. Align mechanical and electrical CAD data with system requirements to manage design changes, traceability, and regulatory documentation in one unified environment.

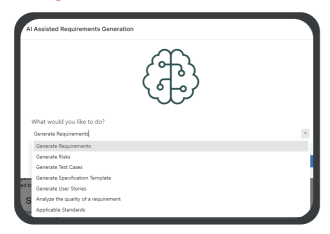


WindChill

Unify product development processes by integrating Visure Requirements ALM with PTC Windchill. Link requirements with product data, configurations, and changes to improve collaboration, traceability, and compliance across engineering disciplines.



Capabilities



End-to-End Traceability

Visure Requirements ALM Platform delivers a robust graphical traceability model that guarantees end-to-end consistency throughout the entire development lifecycle. From high-level stakeholder and system requirements to architecture, design specifications, and source code, Visure enables seamless traceability and comprehensive change impact analysis.

The platform further extends traceability to test cases, supporting thorough verification, validation, and adherence to regulatory standards. This holistic traceability framework provides full requirements lifecycle coverage, helping organizations minimize risks, enhance quality, and maintain compliance across complex systems development.

Risk/Hazard/Threat Analysis and Assessment

Visure Requirements ALM Platform provides customizable support for FMEA (Failure Modes and Effects Analysis), empowering teams to proactively identify, assess, and mitigate potential risks throughout the entire development lifecycle. The platform allows users to create and tailor FMEA templates, define severity levels, occurrence ratings, and detection criteria, ensuring alignment with project-specific requirements and industry standards such as ISO 26262, IEC 61508, and ARP4761.

Beyond FMEA, Visure also supports Hazard Analysis and Risk Management using comprehensive models,

including FMEA, DFMEA (Design FMEA), and FMECA (Failure Modes, Effects, and Criticality Analysis). This integrated approach enhances traceability between risks, requirements, and mitigations, driving a risk-informed development process.

By embedding these analyses directly into the requirements and risk management workflow, Visure facilitates regulatory compliance, improves decision-making, and automates the generation of critical documentation and reports, streamlining audits and ensuring safety-critical project success.

Requirements Reuse

Visure Requirements ALM Platform enables efficient reuse of requirements from centralized libraries, supporting both high-quality project requirements and standard/regulation-driven requirements (such as DO-178C, ISO 26262, or IEC 62304). By leveraging pre-approved and validated requirement sets, organizations can significantly reduce development time, improve consistency, and ensure compliance from the start.

The platform also offers robust variant management capabilities, allowing users to create and manage derivative requirements across different products, configurations, or customer-specific adaptations. This ensures full traceability across variants, minimizes duplication, and simplifies maintenance, making it ideal for managing complex systems and product lines with shared components.

Test Management

Visure Requirements ALM Platform ensures complete traceability between requirements and test cases, enabling teams to validate that every requirement is adequately tested throughout the development lifecycle. This bidirectional traceability supports real-time impact analysis, ensuring that changes in requirements automatically reflect across related test assets.

In addition, the platform allows for the definition and management of test execution cycles, including the scheduling, tracking, and reporting of test runs. This





capability enhances verification and validation workflows, supports regulatory compliance, and provides full visibility into test coverage, execution status, and defect traceability, helping teams deliver higher-quality, audit-ready systems with confidence.

Flexible and Open Platform for Integrations

Visure Requirements ALM Platform offers tight integration with leading development and engineering tools, enabling seamless collaboration across teams and disciplines. Out-of-the-box integrations are available with tools such as JIRA, GitLab, Azure DevOps, Enterprise Architect, Capella, and VectorCAST, ensuring synchronized workflows from requirements to testing and deployment.

Additionally, Visure supports industry-standard data exchange via ReqIF (Requirements Interchange Format), enabling robust interoperability with tools like IBM DOORS, Simulink, Cameo, and others. These integrations empower organizations to maintain end-to-end traceability, ensure data consistency, and foster cross-tool collaboration across complex, safety-critical projects, while preserving compliance with industry standards and processes.

Powerful Round-Trip Integration with MS Office

Visure Requirements ALM Platform provides powerful and flexible capabilities to import and export data to and from Microsoft Word, Excel, and Visure Requirements. This functionality enables teams to seamlessly migrate existing documents, such as requirement specifications, traceability matrices, and test plans, directly into the platform, preserving formatting, structure, and metadata.

The platform supports bi-directional synchronization, allowing users to make updates in familiar Office tools and later re-import changes back into Visure without data loss. This is especially useful for collaborating with stakeholders who prefer working in Word or Excel. It streamlines onboarding, simplifies requirements gathering, and ensures continuity across distributed teams and legacy documentation processes.

APIs

Visure Requirements ALM Platform offers extensive customization capabilities through its COM and REST APIs, empowering teams to develop custom plugins, automate workflows, and integrate Visure with other tools or systems in their ecosystem. These APIs provide full access to the platform's core functionalities, enabling tailored extensions that meet project-specific or organizational needs.

In addition, Visure includes a powerful Triggers Python API, which allows users to define and automate specific behaviors or actions based on events, such as field changes, object creation, or status updates. This facilitates intelligent automation across the requirements management lifecycle, improving efficiency, enforcing process compliance, and supporting advanced use cases like automated notifications, validation checks, or custom traceability logic.

Change Management

Visure Requirements ALM Platform provides comprehensive support for managing Change Requests, enabling teams to efficiently track, evaluate, and implement changes across the entire development lifecycle. The platform allows users to submit, review, and approve Change Requests through configurable workflows that enforce process control and stakeholder accountability.

Integrated impact analysis tools automatically assess the downstream effects of proposed changes on related requirements, test cases, design elements, and risks. This ensures informed decision-making, minimizes rework, and maintains system integrity while preserving full traceability and auditability. Visure's Change Request management is especially valuable for maintaining compliance in regulated industries and ensuring project alignment in dynamic, agile environments.





Configuration Management

Visure Requirements ALM Platform provides robust capabilities for baselining, version control, history tracking, comparison, and restoration of requirements, ensuring full control and traceability across the requirements lifecycle.

With baselining, teams can capture and freeze a specific version of a project or set of requirements at key milestones, enabling consistent reference points for audits, reviews, and change management. The platform's versioning system automatically tracks every modification to individual requirements, including who made the change, when, and why.

Users can compare different versions of a requirement or baseline to identify changes, assess impact, and support informed decision-making. In case of errors or regressions, requirements can be restored to previous versions, minimizing risk and rework. These capabilities are critical for maintaining compliance, ensuring quality, and supporting iterative and agile development in complex, safety-critical environments.

Defects and Bug Tracking

Visure Requirements ALM Platform enables comprehensive traceability between defects, issues, and their originating requirements, providing full visibility into the impact of quality concerns on project scope and deliverables. This traceability ensures that every defect or issue can be traced back to specific requirements, facilitating effective root cause analysis and prioritization.

Furthermore, Visure supports bidirectional synchronization with popular issue-tracking and development platforms such as JIRA, GitLab, and Azure DevOps. This integration keeps requirements, defects, and issues aligned across tools, enabling seamless collaboration between development, testing, and requirements management teams. Real-time synchronization reduces manual errors, ensures data consistency, and accelerates issue resolution, ultimately improving product quality and traceability compliance.

Easy Review & Approval Process

Visure Requirements ALM Platform facilitates efficient review and approval workflows, enabling teams to engage stakeholders early and continuously throughout the requirements lifecycle. By increasing stakeholder visibility and participation in the review process, Visure helps identify issues, gather feedback, and ensure consensus well before formal approval stages.

The platform supports structured collaborative reviews with configurable workflows, comments, annotations, and change tracking to generate high-quality, approval-ready content. Once finalized, documents and requirements can be seamlessly prepared for e-signature, streamlining compliance with regulatory and quality standards while accelerating project timelines.

This proactive review process improves communication, reduces rework, and ensures that all stakeholders are aligned, ultimately boosting project quality and stakeholder confidence.

Global Parameters

Visure Requirements ALM Platform enables users to create and maintain a custom project glossary, centralizing key terms, definitions, and parameter values used throughout the entire requirements lifecycle. By standardizing terminology and parameter usage across all project artifacts, teams can ensure consistent communication and reduce ambiguity.

The glossary integration supports comprehensive impact analysis whenever a glossary term or parameter value changes, automatically identifying all affected requirements, design elements, and test cases. This proactive visibility helps prevent inconsistencies, improves quality, and accelerates decision-making, especially critical in complex, safety-critical, or highly regulated projects.





Easy To Use

Visure Requirements ALM Platform features a new, modern web-based user interface designed to be both powerful and intuitive. Built with user experience in mind, the interface offers a clean, responsive layout that enhances usability and boosts productivity for teams across disciplines.

With streamlined navigation, customizable dashboards, and drag-and-drop capabilities, users can easily access and manage complex requirements, traceability links, test cases, and risk elements, all from a single unified environment. The web UI supports real-time collaboration, making it easier for distributed teams to stay aligned and work efficiently.

This modern interface reduces the learning curve, increases adoption across technical and non-technical users, and supports faster execution of requirements-related tasks, improving overall project agility and visibility.

Out-Of-The-Box Report Generation

Visure Requirements ALM Platform provides real-time, fully customizable reporting capabilities that deliver complete visibility across the entire project lifecycle. Users can generate dynamic reports covering traceability, requirements verification and validation, test coverage, and change tracking, ensuring that teams stay informed and aligned at every stage.

These reports can be tailored to meet project-specific needs, stakeholder expectations, and regulatory compliance requirements. Whether for internal reviews, audits, or customer reporting, Visure allows users to visualize key metrics, track progress, identify gaps, and support data-driven decision-making. The ability to generate on-demand and automated reports enhances transparency, reduces manual effort, and ensures continuous project control, critical for managing complexity in agile and safety-critical environments.

Integrated Al

Visure Requirements ALM Platform features seamlessly integrated Al capabilities that significantly enhance the efficiency and accuracy of requirements management. By leveraging advanced Al, the platform automates critical tasks such as requirements analysis, traceability generation, quality checks, and compliance validation, reducing manual effort and human error.

The AI engine helps identify inconsistencies, incomplete or ambiguous requirements, and suggests improvements in real time. It also supports the automatic creation and maintenance of traceability links, helping teams achieve and maintain end-to-end traceability with minimal effort. For compliance-driven industries, Visure's AI assists in aligning requirements with relevant standards and regulations, accelerating audits and documentation.

These intelligent automation features empower teams to focus on high-value activities, increase productivity, and ensure higher quality and regulatory-ready deliverables, all within a unified requirements engineering environment.

PLM

Visure Requirements ALM Platform offers seamless integration with leading PLM (Product Lifecycle Management) systems, enabling organizations to bridge the gap between requirements engineering and the broader product development lifecycle. This integration ensures consistent data flow and traceability across mechanical, electrical, software, and systems engineering domains.

By connecting requirements with PLM-managed artifacts such as BOMs (Bill of Materials), CAD models, change orders, and product configurations, Visure supports end-to-end traceability from initial requirements to final product delivery. This alignment facilitates cross-functional collaboration, enhances configuration and change management, and ensures that all product decisions remain aligned with customer needs, compliance standards, and business goals.



The PLM integration helps streamline workflows, reduce duplication, and improve visibility across departments, ultimately accelerating time-to-market and enabling true digital continuity throughout the product lifecycle.

MBSE

Visure Requirements ALM Platform supports integration with leading MBSE (Model-Based Systems Engineering) tools like Cameo, Capella, and Enterprise Architect, enabling seamless alignment between models and textual requirements.

This integration enhances system architecture traceability, fosters consistency between requirements and models, and supports impact analysis across both domains. By linking model elements with requirements, Visure strengthens collaboration between systems engineers and stakeholders, driving higher quality and better-informed decisions throughout the development lifecycle.

Al-powered Systems Engineering

Empower your Systems Engineering efforts with Vivia AI, the intelligent assistant integrated within the Visure Requirements ALM Platform. Designed specifically for safety-critical industries, Vivia AI automates key processes including requirements authoring, traceability creation, compliance checks, impact analysis, and risk detection.

By leveraging advanced natural language processing and Al-driven insights, Vivia helps teams identify ambiguities, suggest improvements, and ensure alignment with industry standards such as ISO 26262, DO-178C, or IEC 62304. This significantly reduces manual workload, enhances accuracy, and accelerates development while maintaining the highest levels of quality and regulatory compliance.

With Vivia AI, systems engineers can focus more on design and innovation while automating the repetitive and error-prone aspects of the requirements engineering process.

Powerful Collaboration

Visure Requirements ALM Platform enables structured, role-based review and approval workflows for requirements and specifications, fostering effective collaboration across multidisciplinary teams. Each stakeholder, whether from engineering, quality, compliance, or management, can be assigned specific roles, responsibilities, and permissions, ensuring that reviews are controlled, traceable, and aligned with organizational processes.

This structured approach ensures that every requirement is reviewed and approved by the right individuals at the right stage, reducing miscommunication and preventing downstream errors. With built-in support for comments, annotations, and approval status tracking, teams can drive consensus faster and maintain a clear audit trail, essential for regulatory compliance and high-quality product delivery.



Toolsuite

Requirements ALM Platform

Enhance engineering team productivity and cross-functional collaboration by consolidating the entire application development lifecycle, spanning requirements, risks, tests, and traceability, into a single, unified platform. By centralizing critical development activities within Requirements ALM Platform, teams can eliminate silos, reduce manual errors, streamline reviews, and ensure end-to-end visibility and control across complex projects. This integrated approach accelerates delivery, improves quality, and supports compliance with industry-specific standards.

Automated Checklist

Streamline your development workflow and elevate project quality with Visure's Automated Checklists, your essential toolkit for ensuring efficient, consistent, and error-free compliance across all stages of the lifecycle. These customizable checklists help standardize review processes, enforce best practices, and reduce oversight in requirements, design, testing, and risk management. By automating manual tasks and validations, Visure enables teams to accelerate audits, ensure regulatory compliance, and maintain high product quality in even the most complex and safety-critical environments.

Contributor - Reviewer

Enhance team collaboration, improve stakeholder engagement, and streamline the review and approval process with Visure's full web-based access and cost-effective read-only licenses. This capability allows internal and external stakeholders to easily review, comment on, and approve requirements and specifications from any browser, without needing full user licenses. By increasing early visibility and participation, organizations can reduce approval cycles, minimize miscommunication, and ensure alignment across all teams and partners throughout the development lifecycle.

Quality Analyzer

Empower engineers and optimize resource utilization with the Visure Quality Analyzer Add-on, which automatically evaluates the quality of requirements to prevent rework, reduce ambiguities, and ensure a solid foundation for your projects. By leveraging Al-driven analysis based on industry best practices, the add-on identifies poorly written, incomplete, or inconsistent requirements early in the lifecycle. This proactive approach helps teams improve clarity, reduce development risks, and drive greater efficiency across complex, safety-critical projects.

Report Manager

Easily generate tailor-made reports and dynamic dashboards directly from your Visure Requirements projects support regulatory compliance, requirements specifications, test summaries, and stakeholder communication. With customizable templates and automated report generation, teams can extract real-time data across the entire development lifecycle, ensuring consistency, traceability, and audit readiness. Whether you're preparing for certification, conducting internal reviews, or presenting to stakeholders, Visure simplifies documentation and decision-making through accurate, up-to-date insights.

Tool Qualification Package

Your Essential Companion for Stress-Free Audits and Seamless Compliance Across Complex Product Development in Heavily Regulated Industries. Visure Requirements ALM Platform provides the tools and traceability needed to simplify compliance with industry standards such as ISO 26262, DO-178C, IEC 62304, and more. With automated documentation, real-time dashboards, version control, and audit trails, engineering teams can efficiently prepare for inspections and certifications. minimizing manual effort, reducing risks, and accelerating time-to-market in safetvand mission-critical environments.



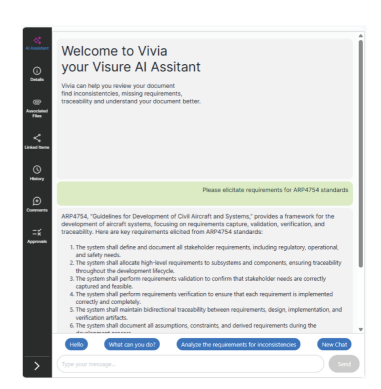


Vivia: Your Al-Powered Requirements Expert

Designed for safety-critical industries like automotive, aerospace, and medical devices, Vivia streamlines requirements management and accelerates development.

Unlock the Power of AI in Systems Engineering

- Write Better Requirements: Get expert guidance for clear, precise, and compliant requirements.
- Quality Analysis & Validation: Detect inconsistencies, missing information, and gaps in traceability.
- Automate Traceability:
 Generate links and derive requirements effortlessly.
- Compliance & Standards Alignment: Ensure adherence to industry regulations with automated checks.
- Impact Analysis: Assess how changes affect your system in real time.
- Risk & Hazard Identification: Identify potential risks early in the development process.



Benefits

On Average, Our Customers Experience:

+\$125K

Saved On Average Per Project 35%

Reduction In Time To Market **50%**Reduction In Time
Prepairing For Audits

See what's possible with a modern Requirement Management System

