Release Notes

Visure Authoring 6

DATE

AUTHOR

October, 2020

Visure Solutions, Inc.

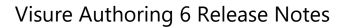




Table of Contents

1	Visi	ure Authoring Release Notes	. 3
		Compatibility	
		Visure Requirements ALM 6	
		.1 New features, enhancements and usability improvements	
1		estions? Next stens?	



1.1 Compatibility

WARNING

Please review this list carefully, as there may be database changes that can affect compatibility between versions.

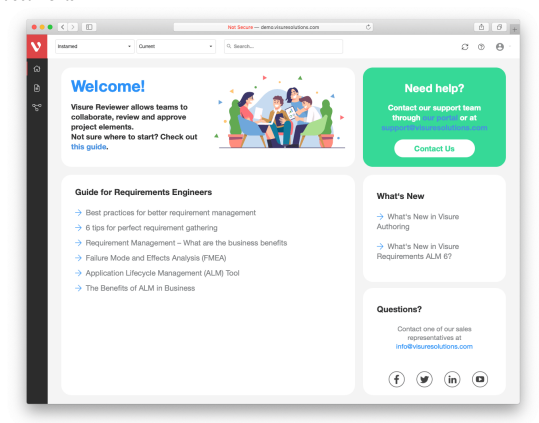
Visure Authoring 6 is compatible with Visure Requirements ALM 6.0

1.2 Visure Requirements ALM 6

1.2.1 New features, enhancements and usability improvements

1.2.1.1 Onyx User Interface

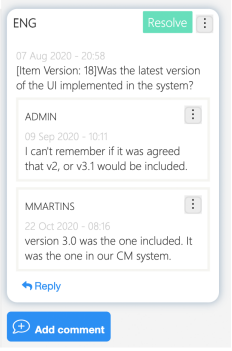
Visure Authoring 6 features the new Onyx User interface, a state-of-the-art interface for easy collaboration. Users can easily access all the project documents and create and edit their own requirements, upload documents, share comments and transition the status of any project element. The one-click split window also provides users a hassle-free way to establish traceability between documents.



1.2.1.2 Reviews: Comments, baselines and electronic signature

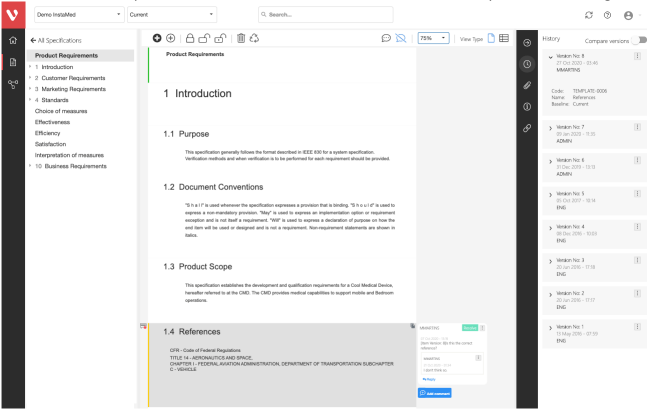
Visure Authoring 6 helps users involve internal and external stakeholders in the review of the project artifacts by providing an easy way to provide feedback and gather explicit approval via electronic signature of baselines.





1.2.1.3 Document and list view

Users will be able to choose between a document and list view to display requirements, allowing them to visualize requirements and other items in the most convenient way to achieve their goals.



1.2.1.4 Editing

A new simplified way of creating and editing requirements, test cases, risks and other artifacts will facilitate the authoring of specifications with the organization. A full-featured HTML description will allow customers to upload pictures, tables and any other artifact to the specifications.



1.2.1.5 LaTeX support

Descriptions in Visure Authoring support mathematical equations using LaTeX, enabling users to quickly formulate and build up beautiful and accessible math equations in a simple way.

NR_02890 System features
$$\lim_{x \to -\infty} \exp(-x) = 0$$

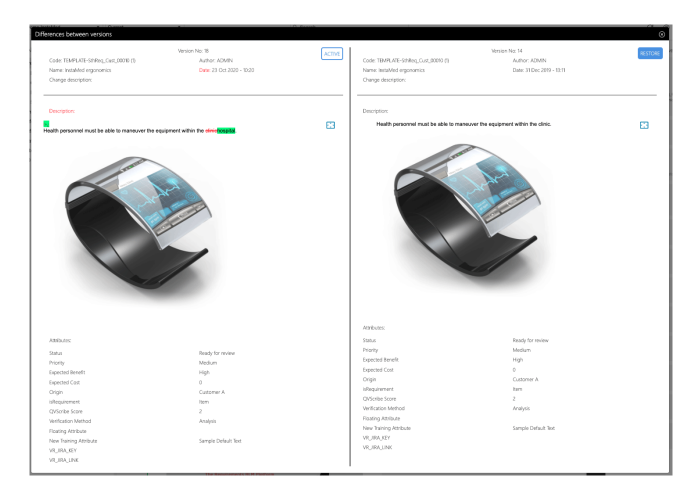
$$\binom{n}{r} = \frac{\frac{n!}{r!(n-r)!}}{\frac{a_{1,1}}{a_{2,1}} \frac{a_{1,2}}{a_{2,2}} \cdots \frac{a_{1,n}}{a_{2,n}}}$$

$$A_{m,n} = \begin{pmatrix} a_{1,1} & a_{1,2} & \cdots & a_{1,n} \\ a_{2,1} & a_{2,2} & \cdots & a_{2,n} \\ \vdots & \vdots & \ddots & \vdots \\ a_{n,1} & a_{n,2} & \cdots & a_{n,n} \end{pmatrix}$$

1.2.1.6 History

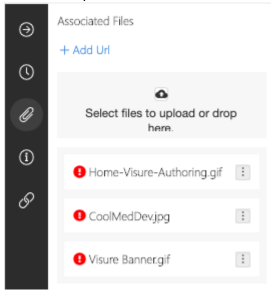
Visure Authoring provides a detailed tracking and audit trail of all changes made to the artifacts in the project, giving users full control and visibility over who made what, when and why. In a couple of clicks, all this information is made available to the user.





1.2.1.7 Associated files

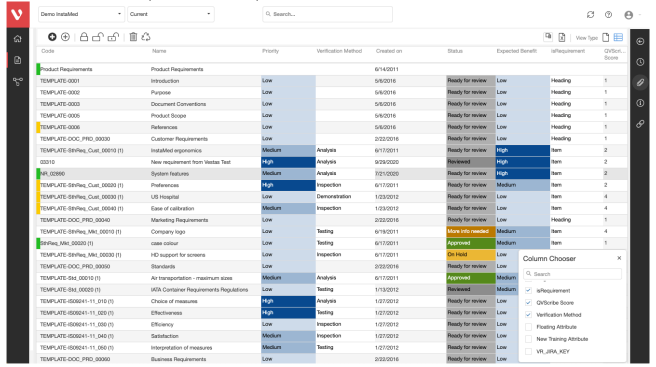
Users can easily share information with other members of the team by uploading and attaching additional relevant documents to the requirements.





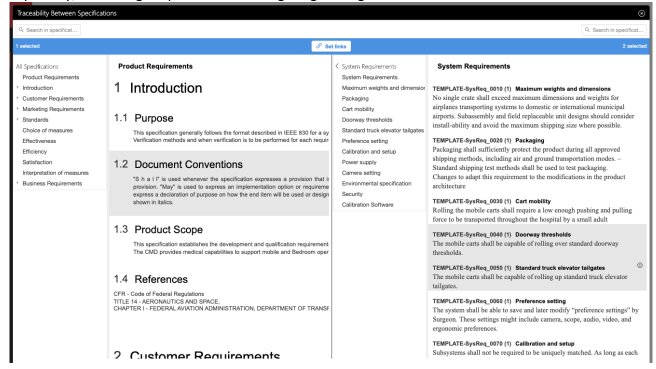
1.2.1.8 Attributes

The verification method of a requirement, status of a test case, probability of a risk and any other attribute can be managed from Visure Authoring in a simple and easy way, in a similar way to the full feature Visure Requirements ALM platform.



1.2.1.9 Traceability

Users can manage the traceability between requirements, tests, risks and other artifacts of the project directly from Visure Authoring by establishing traceability through the split-screen capability, reviewing suspect links or navigating through the links.





1 Questions? Next steps?

We hope you found this tutorial useful, but we understand that you may have many more questions. Please feel free to contact us at helpdesk@visuresolutions.com for technical questions, or info@visuresolutions.com for pricing or licensing information.