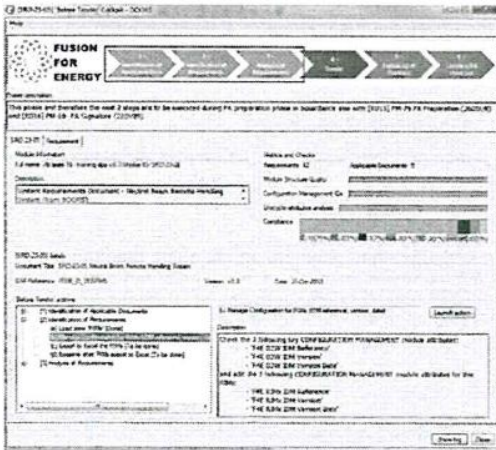




New add-on for better Requirements Management and Verification processes

Innovative add-on customised for IBM®DOORS® which can simplify the management of any complex product development process through optimised requirements management and verification.



The technology

Developed to manage the requirements of ITER components, the CR-897 toolkit has been designed to operate through the commercial software IBM®DOORS® in order to improve the management of processes. A digital interface will lead to an in-depth analysis of data and therefore a better control of the management system. This invention will enable users to be assisted in the matching, propagation and verification of the technical requirements of a product.

Simplify the management of any complex product development

The CR-897 toolkit is the first companion that will allow non-IT experts to better control requirements management and verification processes. It doesn't require further development or testing and can shorten IBM Rational® DOORS® ramp up in a 75%

A better control on complex supply chains and ecosystems

The CR-897 brings simplicity in process and stability over the technical quality of supplied goods. Therefore, it could interest companies from sectors with complex supply chains operating in nuclear, aerospace, pharma, automotive, telecommunications or electronics. It is worth noting that the corresponding license is needed for IBM's commercial software Rational® DOORS® and Rational® DOORS® Requirements Management Framework Add-on

Collaboration opportunities

Software available for licensing with the right to distribute it to end-users or to sub-license it to intermediate companies. LGM has taken part in its development and renders services related to it.

Fusion for Energy
Email:
technologytransfer@f4e.europa.eu