

Visure Solutions participates in EMC², a European project that belongs to ARTEMIS-JU Innovation Pilot Programmes, starting in April 2014

Visure Solutions, the only organization specialising in Requirements Engineering and one of the few tool vendors participating in this project and in its predecessor iFEST

Madrid, February, 27th. – Visure Solutions announced its participation at the European Embedded multi-core systems for mixed criticality applications in dynamic and changeable real-time environments project (EMC²), starting in April 2014 with a duration of 3 years.

Based on the innovative and sustainable service-oriented architecture approach for mixed criticality applications in dynamic and changeable real-time environments, EMC² is part of the European Embedded Systems industry strategy to maintain its leading edge position by providing solutions for:

- Dynamic adaptability in Open Systems
- Handling of mixed criticality applications under real-time conditions
- Scalability and total flexibility
- Full scale deployment and management of integrated tool chains, through the entire lifecycle

The EMC² project focuses on the industrialization of European research outcomes and builds on the successful results of several previous ARTEMIS and European projects, including iFEST.

The EMC² consortium is composed of 100 entities (companies, universities and research organizations) from 17 European countries and Israel. Among them, Infineon, Siemens, Thales, Fiat, ABB, Ericsson, Volvo, Philips, and a number of SME's and research institutions. Visure Solutions is participating in two sub-projects of EMC²:

- The first being a technology oriented project called *System Design Platform, Tools, Models and Interoperability,* where most of the iFEST consortium will extend the promising results already found in this previous ARTEMIS project.
- The second being a living lab where results from this sub-project will be applied in real industrial cases.

Together with Visure Solutions, key partners of iFEST including Siemens, ABB, Systonomy, KTH Royal Institute of Technology, Tecnalia or The Delft University of Technology will also involved in these EMC² sub-projects.

Visure is the only organization specializing in Requirements Engineering and one of the few tool vendors participating in this project, taking a leading role in the technology sub-project and being in charge of a deliverable in the living lab. Visure Solutions, with our <u>Visure Requirements</u> tool, will play a significant role in validating the integration approach and the technologies to be developed in order to build the required integrated tool chains.

Press Release

v/sure

The iFEST project started in April 2010 and finished successfully in May 2013; ARTEMIS reviewers congratulated the iFEST consortium for the promising results of the project that demonstrated that a potential reduction of up to 20% in both time-to-market and engineering life cycle costs is achievable through the application of the iFEST integration technology platform and tool chains in the embedded systems industry.

As experts in Requirements Engineering, Visure lead the definition of the iFEST specification for integrating Requirements Management tools in iFEST tool chains. We also developed a connector to integrate Visure Requirements in the iFEST solution allowing its users to take advantage of the services provided by the iFEST tool chains. The tool and connector were successfully evaluated in 4 industrial use cases.

For more information on ARTEMIS Joint Undertaking, please visit<u>http://www.artemis-ju.eu/</u> For more information on iFEST, please visit<u>http://www.artemis-ifest.eu/</u> For more information about Visure role on iFEST, please visit: http://www.visuresolutions.com/ifest-requirements-management-tools

About Visure Solutions

Visure Solutions, the Requirements Lifecycle Management Company, is the market leader in Requirements Definition & Management. Through its Requirement Lifecycle Management platform Visure Requirements, Visure offers specialized and innovative solutions that enable its customers to develop the highest quality products, systems and services. Visure Requirements' quality along with its state-of-the-art features and benefits are endorsed by world-leading organizations. Visure's team has a unique and profound experience in the development and implementation of requirements solutions.

Visure Solutions is headquartered in Madrid, Spain and San Francisco, United States with branch offices in United Kingdom, and Germany. Visure has leading distributors worldwide in Austria, Belgium, Brazil, Canada, China, France, Italy, India, Mexico, The Netherlands, Portugal, and Scandinavia. For more information, please visit<u>www.visuresolutions.com</u>.

Visure Solutions Contact: Ana Malumbres Marketing Manager amalumbres@visuresolutions.com www.visuresolutions.com

Press Release