
Press Release

Toulouse (France), March 31, 2015

Squoring Technologies announces the release of its new dashboard dedicated to the management of Systems Engineering projects

Software publisher Squoring Technologies expands the Squire actionable dashboard with a new package for managing the effectiveness of Systems and Software engineering projects

A strong and steady growth based on a sustained innovation policy

Recording a significant growth in its turnover of more than 40 % over the year 2014, Squoring technologies is continuing its dynamic policy of innovation around Squire, the decision-making dashboard dedicated to systems and software projects management.

This new version of Squire is specifically dedicated to the optimization of the effectiveness of systems engineering projects, and represents a major innovation by gathering in a unique and centralized dashboard Systems engineering leading indicators completed by trend forecasts and action plans.

«Being the first tool which implements INCOSE SE Leading Indicators to provide a comprehensive and objective overview of projects progress, Squire offers a unique solution to meet the needs of major industrial companies dealing with complex critical systems », said Patrick Artola, CEO of Squoring Technologies. « Gathering all the elements of the Systems development life cycle, Squire ensures the competitiveness of systems development projects by centralizing the management of cost, deadline, quality and risks. »

Squire Systems Engineering for managing the effectiveness of complex systems and software projects

In the last few years, Systems Engineering (SE) has become a leading discipline for all major industrial companies delivering complex critical systems. Despite this, programs and project failures remain too frequent due to increasing complexity, stakeholder diversity, engineering tool silos and heterogeneity...all leading to communication breakdown.

Gathering in a centralized dashboard all the elements of the Systems development life cycle, Squire is the first tool to put into practice the INCOSE (International Council on System Engineering) recommendations in order to provide a comprehensive and objective overview of projects progress and to guide their performance.

Developed in cooperation with large industrial and in accordance with ISO/IEC 15288 standard Squire is the ultimate dashboard for project teams, providing continuous and centralized overview along the major axes of project performance monitoring: meeting of delivery deadlines, adherence to budgets constraints, process and product quality.

Thus, Squire helps action making by providing the details and trends of indicators related to these axes: trade-offs between cost, time schedule and technical goals are optimized and justified by objective data.

To learn more about Squire for Systems Engineering: www.squire-systems-engineering.com

Press Release

About Squoring Technologies

Founded in 2010 by three recognized experts in the field of software quality assurance, Squoring Technologies is specialized in systems and software projects assessment and optimization.

An innovative company backed by investment funds IRDI, MPCroissance and GSO Proximités, Squoring Technologies is a member of the Aerospace Valley global competitiveness cluster and of the INCOSE, and has offices in France and Germany.

Adopted by major companies, including Airbus, Alstom, Continental, Delphi, IEE, Magneti Marelli, Maincare Solutions, Rockwell Collins, Schneider Electric, Technicolor, Thales, Valeo..., the Squore dashboard sets a new reference solution for the management of systems engineering and software development projects.

To learn more, visit Squoring Technologies at <http://www.squoring.com/en/>

Press contact: Hélène Sardin – 05 81 34 63 97 - helene.sardin@squoring.com