

Safran Project integrated with 3D design software

Dovre Group's Software division announces the successful integration of its flagship product, Safran Project, and Cadmatic Oy's 3D plant and ship design software. The integrated solution provides a full 4D tool demonstrating the benefits and possibilities of a combined scheduling, time management, and 3D design software for large scale projects.

"By integrating Safran Project and Cadmatic's 3D software, we can now offer our customers a new level of visibility in project execution. Both project management software and 3D modeling software are vital applications in the disciplines of planning, execution, risk mitigation, and cost reduction, especially in complex, large scale projects," says Øyvind Røberg, head of Safran's R&D. "We are excited about bringing the solution to the market and look forward to working with clients in order to identify key opportunities for integrated project management design software."

"Safran Project is currently the industry standard within the Nordic oil & gas sector. The integration of Safran Project and Cadmatic's design software adds to our competitive advantage in the market," says Juha Pennanen, head of Dovre Group's Software division.

For further information, please contact:

Dovre Group Plc
Juha Pennanen, Head of Software
Tel. +358 (0)40 505 6621
juha.pennanen@safran.no

www.dovregroup.com

Dovre Group is a global provider of project management services and software. Dovre Group consists of three divisions: Project Personnel, Consulting, and Software. In 2010, the Group's net sales were EUR 71 million. Dovre Group employs over 400 people serving clients in 21 countries worldwide. Dovre Group is listed on the NASDAQ OMX Helsinki (symbol: DOV1V).

Cadmatic Oy is a leading developer and supplier of 3D-based design, engineering, and data management software solutions for the plant and ship building industries. More about Cadmatic on www.cadmatic.com.

DISTRIBUTION:
NASDAQ OMX Helsinki Plc
Major media