

Jotne Selected by Lockheed Martin to Develop System for Open Simulation Data

Jotne's software EDMopenSimDM[™] achieves interoperability and long-term data retention of CAD/CAE/PLM and test data, supporting Lockheed Martin and customers.

OSLO, NORWAY, January 28, 2016 /EINPresswire.com/ -- - Lockheed Martin awarded Jotne a three-year program to develop its existing software system known as Open Simulation Data Management (Open SimDM) platform to include new capabilities in test data management and other application areas.

Jotne's software EDMopenSimDM[™] is a key element to achieve interoperability and long-term data retention of CAD/CAE/PLM and test data, supporting Lockheed Martin and its customers to perform data exchange, sharing and archiving of product data. Execution of this collaborative effort will introduce new advanced capabilities, which goes beyond what is available in other software systems.

Data which includes 3D product information, simulation models and test data, will be accessible throughout the product lifecycle. Specifications, parts information, simulation and test data integration will be stored long-term using international ISO 10303 standards.

"Jotne's new contract reaffirms our partnership and our role as a leading supplier in Product Lifecycle Management (PLM) and Simulation Data Management (SDM)," said Jotne's Vice President Kjell Bengtsson. "Jotne has delivered technical IT solutions to Lockheed Martin for more than 15 years, and during the last three years it has supported the F-35 program to exchange PLM information between Lockheed Martin Aeronautics and the new Alenia (FACO) facility in Italy."

Kjell Bengtsson Jotne EPM Tchnology +4790745640 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/308714946

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable

in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.