

RELEASE DATE 18th August 2016

AVEVA NET Gateway Achieves Certified Integration with SAP® ERP

Peace of mind for IT and Operations Managers when integrating critical engineering information with AVEVA NET Gateway

18th August 2016, Cambridge, UK: AVEVA Solutions Limited a world-leading engineering software provider, today announced that its AVEVA NET Gateway 5.0 has achieved certified integration with the SAP® ERP application. AVEVA's intent is to provide IT and Operations managers with peace of mind when integrating critical engineering information.

The SAP Integration and Certification Center (SAP ICC) has certified that AVEVA NET Gateway 5.0 integrates with SAP ERP to augment existing critical operations systems with additional engineering information and tag data. This dynamically supplements the information in SAP ERP by providing context through the models and drawings.

SAP ICC has certified that AVEVA NET Gateway 5.0 is based on proven and supported SAP integration technologies. Taking information from outside of one software solution into another system typically adds risk. The SAP certification confirms that AVEVA NET Gateway 5.0 makes accurate, up-to-date, reliable information readily available and accessible, while supporting data integrity and reducing risk to data such as data loss or the introduction of inconsistencies.

Dave Wheeldon, Chief Technology Officer (CTO) at AVEVA said: "Many of our clients use SAP software as their core application, and we expect that certification of the AVEVA NET Gateway will give them peace of mind that data will not be compromised when it is extracted or updated."

AVEVA's solution acts as an integrated engineering information management layer on top of SAP and other operations systems to provide a comprehensive tag-centric view across all engineering information, including drawings and models, while helping ensure that the information is in sync with the master system.

Companies tasked with the design, commissioning and maintenance of major engineering projects use vast amounts of data. The reliability of engineering information is a critical factor for those businesses looking to control project costs, address health and safety risk, remain compliant with regulatory requirements and deliver on time and to specification.

Ends

Press Release

Media contact:

Neil Gazeley

Communications Manager

Aveva Group plc

Neil.gazeley@aveva.com

Tel: +44 (0) 203 735 8059

Follow AVEVA on twitter [@avevagroup](https://twitter.com/avevagroup)

Watch AVEVA on YouTube www.youtube.com/avevagroup

For customer stories read AVEVA World Magazine at www.aveva.com/Media-Centre/AWM

About AVEVA

For almost 50 years, AVEVA software has enabled the creation of some of the world's most complex power and process plants, vessels and offshore facilities. AVEVA's Digital Asset approach ensures there is always an accurate digital representation of each physical asset. This allows engineering contractors, Owner Operators and shipbuilders to work more safely, more efficiently and with less risk throughout the life cycle of their projects and operations. AVEVA is the proud winner of the Frost and Sullivan 2015 Global Engineering Information Management Solutions Competitive Strategy Innovation and Leadership Award. For further information please visit www.aveva.com/ednotes.

Copyright 2016 AVEVA Solutions Limited. All rights reserved. AVEVA Solutions Limited is owned by AVEVA Group plc. AVEVA, the AVEVA logos and AVEVA product names are trademarks or registered trademarks of AVEVA Group plc or its subsidiaries in the United Kingdom and other countries. Other brands and product names are the trademarks of their respective companies.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. See <http://www.sap.com/corporate-en/legal/copyright/index.epx> for additional trademark information and notices.

All other product and service names mentioned herein are the trademarks of their respective owners.