## PRESS RELEASE

FOR IMMEDIATE RELEASE

## Visions Enterprise® 5 Achieves SAP -Certified Integration with SAP S/4HANA®

**EDMONTON, Alberta, Canada – December 17, 2019** Metegrity announced today that its **Visions Enterprise® 5** has achieved SAP certification as integrated with SAP S/4HANA®. This integration helps organizations fully sync their SAP data with Visions' mechanical integrity software, which saves significant time for operators of plants and facilities while helping management eliminate additional costs for customization and/or integration.



"We are delighted to announce that Visions Enterprise 5 integrity management software has achieved certified integration with SAP S/4HANA," said Robert Jablonski, Senior Vice President of Metegrity Inc. "The ability of Visions Enterprise to interoperate with SAP S/4HANA brings tremendous value to joint Metegrity and SAP customers. It minimizes the total solution integration effort to pure configuration, saving substantial time for our clients and helping to eliminate unforeseen obstacles. This integration helps businesses expand SAP methodologies for asset management by adding proven mechanical integrity strategies from Visions Enterprise."

Chief inspectors can leverage the complete integration of Visions Enterprise 5 with SAP S/4HANA for the automatic creation, updating and status-synchronization of maintenance requests from Visions. By having the full functionality of both systems operate in conjunction with each other, owner-operators can save time and cost on manually comparing and entering data – all while increasing the range of information immediately available in the SAP user interface. All of this is automated with the click of a button, eliminating the need for additional third-party costs or configuration. This helps to substantially improve efficiency and productivity, freeing up time to focus operational efforts on more critical tasks.

Of further benefit to customers are the market leading inspection data management modules in Visions Enterprise 5 for protecting the health of their assets and extending equipment life. With this integration, owner-operators in process industries can schedule assets on a condition- and risk-based strategy without duplication of work, while aligning with regulatory compliance. Users can now also tweak the integration between SAP and Visions Enterprise on a field-by-field basis, further benefitting operations with the freedom to configure the integration according to their needs.

In addition, the integration of Visions Enterprise 5 with SAP S/4HANA delivers tangible time and cost savings by reducing outside engineering, third-party software, and manual data entry.

The SAP® Integration and Certification Center (SAP ICC) has certified that Visions Enterprise 5 integrates with SAP S/4HANA using standard integration technologies. SAP S/4HANA is the next-generation business suite, built for the SAP HANA® platform, with on-premise and cloud deployment options. It is designed to act as the digital core, helping customers drive digital transformation across their entire organizations, taking advantage of the award-winning, role-based user experience of SAP Fiori®.

## **About Metegrity**

Metegrity is a globally trusted provider of comprehensive quality & asset integrity management software solutions. Praised for unparalleled speed of deployment, our products are also highly configurable – allowing our experts to strategically tailor them to your business practices. With more than 20 years in the industry, we proudly service top tier global organizations in the Oil & Gas, Pipeline & Chemical industries. For more information, visit metegrity.com

SAP, SAP S/4HANA, SAP HANA SAP Fiori and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE in Germany and other countries. Please see **www.sap.com/copyright** for additional trademark information and notices.

## **Media Contact:**

Winona Met,
Director of Communications
marketing@metegrity.com

