## **Press Release**



## StraVis Enterprise Solutions announces EzyDM – Discrete Manufacturing Solution on S/4 HANA

**Hyderabad, Telangana, India – July 17, 2017** – StraVis Enterprise Solutions, a provider of innovative consulting, technology and application management services in the SAP space announced the release of EzyDM – Discrete Manufacturing Solution.

Powered by SAP S/4 HANA and SAP Best Practices, EzyDM offers the best-in-class solution for midsized discrete manufacturing companies in High Tech, Industrial and Automotive sectors, with a revenue size of \$500M to \$1.5B. StraVis' global experience in implementing SAP S/4 HANA for discrete manufacturing companies and its in-depth knowledge of challenges & opportunities, led to the development of this solution. SAP Fiori user interface which is a part of this solution, provides all business roles in real time on compatible hand devices.

"We are very excited about the EzyDM solution which provides multiple avenues for business transformation and optimization. It addresses most of the major business and IT challenges while delivering value for a manufacturing company," said Ram Mohan Bobbili, Senior Vice President, StraVis Enterprise Solutions.

EzyDM covers key business processes in Procure to Pay, Order to Cash, Manufacturing, Financial Accounting and Management Accounting, as required by discrete manufacturing companies. The solution is bundled with necessary accelerators and building blocks for reducing the deployment time by 20-30% and helps customers to stay within the budget. The market potential is perceived to be in the range of \$3.5 to \$5B in the next 3 years in North America alone.

## **About StraVis Enterprise Solutions:**

StraVis Enterprise Solutions is a Business Consulting and Information Technology Services' Provider focusing on the implementation of Integrated Business Systems, specifically around SAP technology and applications. Visit us at <a href="https://www.StravisSolutions.com">www.StravisSolutions.com</a> for more information.