



PRESS RELEASE

For Immediate Release:

Press Contact:

Julia Kazemian | Synesis International, Inc.
jkazemian@synesisintl.com | 864-679-1442

Synesis Featured in CIO Review's 20 Most Promising Manufacturing Technology Consulting Companies

Greenville, SC – December 11, 2013 – Synesis is proud to have been chosen as one of the 20 Most Promising Manufacturing Technology Consulting Companies by *CIO Review* magazine. *CIO Review* is a technology magazine with a focus on enterprise solutions, embracing new technologies and insights from CIOs around the world.

After looking at hundreds of solution providers and consulting companies, *CIO Review* chose companies at the forefront of tackling the challenges of the manufacturing industry.

CIO Review examined each vendors' capability to fulfill the needs of manufacturing companies by offering products, solutions and services that support core business processes. They also evaluated vendor capabilities related to deployment of cloud, Big Data and analytics, mobility, and Business Intelligence in the specific context of the manufacturing business.

“During our 20-year history with the manufacturing industry, we have seen firsthand how the right technology can truly transform a business,” said Synesis Vice President, Kathleen Payne. “We are thrilled to see considerable growth in manufacturing again and feel privileged to do our part to support an industry that advances economic success in our area.”

About Synesis International

Synesis International, Inc. is a full service business systems consulting firm. Synesis provides a complete spectrum of systems planning, analysis and design-to-implementation for manufacturing, distribution, energy and service industries. Synesis is a Southeast leader in enterprise-wide information systems including ERP, MES, CRM and SharePoint-based web portals. Synesis is a certified partner of SAP, Infor and Microsoft. For more information, please contact Kathleen Payne at 864-288-1550, or visit the Synesis website at www.synesisintl.com.

###