



Contact Brandi Narez
Telephone 225.291.9591
Email Brandi.Narez@ProSys.com
Website www.ProSys.com

FOR IMMEDIATE RELEASE
September 26, 2014

ProSys and MYNAH Technologies Form Strategic Partnership

BATON ROUGE, La., September 26, 2014 - MYNAH Technologies, a leader in life cycle dynamic simulation, for operator training and certification and ProSys, a leader in Dynamic Alarm Management are pleased to announce a new strategic partnership to bring operator training and certification services to the process industries.

This new partnership will provide a unique offering of MYNAH's Mimic Simulation Software and dynamic model engineering services with ProSys operations optimization and training services. This partnership will provide the process industries with unique offerings for certifying operators and improving operations effectiveness.

"With ProSys' knowledge of process engineering and controls and MYNAH's simulation platform and process modeling, we are now teamed to deliver operator training solutions that address today's problems in the process industries", said Dustin Beebe, President and CEO of ProSys. "Simulations allow us the opportunity to train operators for the operational situations they need most – critical modes of operation like startup, shutdown and process upsets. With this we can train a new generation of operators without having to re-experience all of the incidents of the past 30 years."

In addition to using the Mimic Simulation Software for training purposes, ProSys plans to utilize Mimic Simulation Software for testing of alarm management within plants. ProSys will be able to utilize Mimic to better predict and eliminate errors in alarm management systems.

About ProSys

ProSys, Inc. delivers high-quality, cost-effective, innovative process control systems consulting services and product solutions to the international refining and chemical industries. ProSys' expertise and experience cover the full range of modern control system technology, including basic control, advanced control, dynamic configuration, alarm management, optimization and the documentation and maintenance of the system configuration. For more information, visit www.ProSys.com or email sales@prosys.com.

About MYNAH Technologies

MYNAH Technologies, LLC is a leading provider of life cycle dynamic simulation used for automation system acceptance testing and operator training in the process industry. MYNAH's Mimic Simulation Software provides an easy-to-use, multi-purpose dynamic simulation for complete plant life-cycle optimization. It is used in more than 1,300 sites in 68 countries worldwide ranging from hydrocarbon production and refining to chemical, pharmaceutical and biotech industries. MYNAH Technologies' headquarters is located in the St. Louis metropolitan area, in Chesterfield, Missouri, USA.

MYNAH and Mimic are marks of MYNAH Technologies, LLC. All other marks are property of their respective owners. Information on MYNAH's products and technologies can be found at www.mynah.com.

For more information contact Brandi Narez, Marketing Manager, Brandi.Narez@ProSys.com, 225.291.9591.