

Media Contact Pete Baka
Telephone (440) 823-5029
Email pete@360mktgllc.com

FOR IMMEDIATE RELEASE January 11, 2021

JEM TECHNICAL PARTNERS WITH CODESYS FOR SOFTWARE SOLUTIONS

The new Systems Partnership will help JEM shorten development times for customer applications and systems integration.

Orono, MN - JEM Technical announces strategic Systems Partnership with the CODESYS Corporation. CODESYS provides a common open standards-based software development platform that can be utilized across multiple manufacturers devices. This common software development platform is critical to reducing development times and rapidly advancing customer applications.

CODESYS Corporation System Partners have direct access to the CODESYS support team, product management, and bug tracker (JIRA database). A CODESYS Corporation System Partner also delivers resources for application development and support, system integration and configuration of the runtime system (RTS) as well as driver integration.

JEM Technical partners with clients through each stage of system integration and development, which is why having a close partnership with CODESYS is so critical to the successful advancement of their customers machine technology.

"JEM has deep expertise in software development, electrical system design and support for our clients that request complete systems integration," says Andrew DeRung, Electronic Controls Manager, JEM Technical. "This new strategic partnership with CODESYS gives us direct access to their resources which greatly shortens our development times and allow us to rapidly develop new and innovative solutions for our OEM customers."

The JEM Technical Controls division designs, programs and distributes custom electronic control systems for the fluid power and motion control industry. They provide customer support with innovative electronic component selection, software development, and custom wiring harness design. JEM is fully equipped to enhance your equipment in the areas of CAN bus vehicle network management, machine automation, human machine interfaces, and will optimize clients' equipment using advanced electrohydraulic control system technology.

About JEM Technical, Inc.

JEM Technical is a fluid power systems integrator for original equipment manufacturers and industrial applications. JEM designs and manufactures custom valve manifolds that include industry leading cartridge valves and electronics which are also available independently through authorized distribution territories in the United States and Canada.

The fluid power and motion control experts at JEM Technical have the knowledge and expertise to improve the technology of your equipment to achieve maximum system efficiency.

For more information, visit www.jemtechnical.com



Image: CODESYS Software Development

###