

Affinity Energy Joins Connected with Kepware System Integrator Program

Kepware recognizes Affinity Energy for high quality integration and end user support

CHARLOTTE, NORTH CAROLINA, USA, December 1, 2016

/EINPresswire.com/ -- [Affinity Energy](#), a leading control systems integrator, today announced it has joined the Connected with Kepware® System Integrator Program. Connected System Integrators implement and optimize the Kepware® portfolio of industrial connectivity software. As a silver-level [Connected System Integrator](#), Affinity Energy possesses Kepware application experience, meets standard product training qualifications, and provides customers with post-sales assistance.

Specializing in energy and power, Affinity Energy builds, designs, and integrates control and monitoring systems at data centers, healthcare central energy plants, PV solar farms, and various other mission-critical applications.



“

Our engineers have worked with Kepware solutions since Affinity Energy’s inception in 2002.

*Allan Evora, Affinity Energy
President*

“Our engineers have worked with Kepware solutions since Affinity Energy’s inception in 2002,” said Allan Evora, President of Affinity Energy. “As a silver-level Connected System Integrator, we’re thrilled to customize, implement, and support this well-known software to our mission-critical customers in the Southeastern U.S.”

As a vendor-neutral integrator, Affinity Energy recommends Kepware, along with other quality software solutions, after assessing a customer’s unique environment, devices, and

needs.

“I recommend Kepware to my customers for its easy-to-use, stable I/O server,” said Mike Kalkas, an Affinity Energy Application Engineer with 10 years of automation experience. “On the integration side, I see merits in its intuitive, flexible nature, and ability to play well with the [SCADA](#) and EPMS software I integrate on a daily basis.”

“We’re pleased to welcome Affinity Energy to our Connected with Kepware System Integrator

Program,” said Brett Austin, Senior Vice President, Kepware. “Our carefully-selected network of system integrators allows us to leverage regional market expertise and deliver the product and service quality synonymous with Kepware.”

The Connected with Kepware program was established to support integration partners and provide Kepware customers with a proven network of integration service providers for industrial automation and Internet of Things solutions. The program allows Kepware to deliver on its mission of providing users with high quality software solutions to help them achieve operational excellence.

For more information about Affinity Energy, please contact Allan Evora at 704.766.2060 or aevora@affinityenergy.com, and visit affinityenergy.com.

About Affinity Energy

Affinity Energy is a vendor-neutral control systems integrator with a national portfolio of over 800 power automation projects and a rich depth of expertise working with mission critical facilities, distributed generation plants, energy companies, engineering firms, and construction contractors who seek open, turnkey systems for power management and energy optimization. Providing systems and services in the design and build phases of new construction and retrofit projects, Affinity Energy uses its industry-specific background to help customers throughout the U.S. operate efficiently, safely and, reliably. Founded in 2002, Affinity Energy is headquartered in Charlotte, NC. For more information, visit Affinity Energy at www.affinityenergy.com.

Kepware is a PTC business.

PTC, Kepware, and the PTC logo are trademarks or registered trademarks of PTC Inc. or its subsidiaries in the United States and other countries.

Allan Evora



Allan Evora, Affinity Energy President



Affinity Energy

Reliable Control Solutions

Affinity Energy
704-766-2060
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2016 IPD Group, Inc. All Right Reserved.