

MEDIA CONTACT:
Ed Yenni, President
LogiSync LLC
(440) 937-0388/eyenni@logisync.com

FOR IMMEDIATE RELEASE
Wednesday October 31, 2012

LogiSync presents at NorTech Advanced Energy B2B Conference in Columbus, Ohio

Avon, Ohio: LogiSync LLC, a provider of embedded hardware and software solutions for the Industrial internet of Things presented their capabilities at NorTech's Advanced Energy B2B Conference held in Columbus, Ohio. The presentation discussed LogiSync's latest project, an Energy and Utility Resource Monitoring System (RMS) to help companies conserve understand and control energy usage.

LogiSync's premise is that any conservation effort must begin with an understanding of baseline consumption. Resources are typically sub metered only at the building's service entrance and not at the point of use. There is a significant and growing market for a cost effective means to collect baseline resource consumption information downstream of utility meters. "You can't control what you can't measure."

LogiSync's Resource Monitoring System (RMS) has specifically been developed to uniquely address a gap in today's market offerings including: Lowest cost per metering point, Open, interoperable communications, Flexible and modular communications media, Information based outputs, Web-based real time view, Email usage alarms, User configurable reports, Machine-friendly for wide-scale deployments, and Configurable to support clean energy sources.

Ed Yenni, Founder and President said "Worldwide population growth is taxing the earth's resources to its very limits. Human existence faces very real threats due to these natural resource limitations. Widespread awareness of these resource limitations has heightened the need for conservation efforts."

LogiSync LLC, is an embedded hardware and software solutions provider located in Avon, a western suburb of Cleveland, Ohio. Established in 1993, LogiSync provides its customers with M2M, Internet of Things, and Industrial Internet solutions for new product designs or to upgrade existing products. LogiSync's solutions enable sensors, devices, and equipment to be remotely monitored or controlled over existing networks. LogiSync's time-proven development processes and existing technology benefits customers through drastically reduced time to market and lower risk for introducing new products.

LogiSync's design services, products, and technology are used by leading OEMs in multiple industries such as, building automation, food service equipment, medical equipment, industrial and process controls, transportation, power and energy, defense and aerospace, and consumer electronics.

Made in the USA—LogiSync products are designed and built in Northeast Ohio.

U.S. Headquarters: 1313 Lear Industrial Parkway Avon, Ohio 44011 United States
www.logisync.com—LinkedIn—LogiSync LLC
Email—info@logisync.com