

**FOR IMMEDIATE RELEASE**  
**Wednesday April 23, 2014**

**LogiSync is proud to announce that their embedded technology and software is part of the award winning Imperial iManifold by Stride Tool**

Cleveland, OH: LogiSync LLC, a provider of embedded hardware and software solutions for the Industrial Internet of Things is proud to announce that they along with Stride Tool and SmartShape Design created a new smart tool for the HVAC technician.

This revolutionary HVAC smart tool, The Imperial® iManifold™ or iManifold <http://imanifold.com> went from concept to commercialization in under 12 months starting in April 2013. It is the first smart device compatible (iPhone, iPad, Android) wireless digital refrigeration manifold. The app to control it is available as a free download. This product has won awards and has created an overwhelming social response with over 69 customer videos created to date.

LogiSync developed the embedded hardware and software that was critical to the performance of the iManifold. The hardware allows for direct sensor connection and also incorporates a series of remote wireless probes. A second iManifold radio provides communications to Android and IOS devices. The patent pending Imperial® iManifold™ app displays the system's actual pressures, temperatures, super-heat and subcooling while simultaneously calculating performance targets. The color display provides a visual indication of distance from target measurement, eliminating guesswork.

In addition to ensuring peak performance after installation or service, the iManifold's embedded software platform allows remote viewing, control, and support based on the readings on a technician's gauges, thereby eliminating travel, saving time and money.

Ed Yenni, Founder and President said "The iManifold is a perfect example of how LogiSync collaborates with local design partners to create a truly innovative product. This feat would be nearly impossible to accomplish in a single organization. In about a year's time we literally transformed a century old product, a machined aluminum block, into an expert HVAC tool with entirely new value streams."

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](http://www.logisync.com)—LinkedIn—LogiSync LLC  
Email—[info@logisync.com](mailto:info@logisync.com)