

LHP Engineering Solutions Joins Industry Leaders Industrial Internet Consortium

LHP seeks to drive and develop the framework necessary for a more connected and safer autonomous future through IoT

COLUMBUS, IN-JULY 09, 2018-- **LHP Engineering Solutions** (LHP), a U.S. based engineering services provider and technology integrator, has recently joined The Industrial Internet Consortium® (IIC™), the world's leading organization transforming business and society by accelerating the adoption of the Industrial Internet of Things (IIoT). LHP brings decades of embedded controls, functional safety and security, telematics, and data analytics expertise to the IIC that will help the consortium and its members integrate new technologies to accelerate the growing automotive market.

As a technology integrator, LHP works with partners and innovators to solve major challenges within the automotive industry and scale complex solutions. As a part of its participation in the consortium, LHP can deliver in-depth embedded controls software competency, while keeping on pace with the latest industry safety and security standards within transportation. LHP harnesses decades of technical experience and industry knowledge to help create products and establish processes that are safe, reliable, and innovative. Coupled with LHP's unique knowledge in embedded controls, LHP can provide IoT and telematics expertise through integrating electronics, sensors, telematics, and equipment field usage applications into holistic IoT systems.

LHP: Creating A Safer, Smarter, More Connected World

LHP knows organizations strive to meet demands for innovation as electronic control unit requirements increase in complexity. LHP creates custom packages to meet customer needs, based on functional safety, cyber security, telematics, embedded controls, Internet of Things, Safety Lifecycle Management (SLM), or connectivity.

"Intelligent Transport Systems are on the rise, helping to improve driver efficiency and safety on the road through IoT technology," said Dr. Richard Soley, executive director, IIC. "We are looking forward having LHP as a member of the IIC to share its knowledge and experience with our Automotive Task Group as we explore this critical area together."

LHP's Commitment to Growth

Managing autonomous development within vehicles is an ongoing effort for OEMs and technology leaders as the embedded controls of the vehicle continue to advance in complexity. As a member of the [Industrial Internet Consortium](#) (IIC), LHP is dedicated to playing an active role in the acceleration of development, adoption, and widespread use of interconnected machines and devices through intelligent analytics. LHP's goal is to drive and develop the framework necessary for a more connected and safer autonomous future.

About LHP: [Company Profile](#)

Contact:

Megan Verkamp | Marketing Manager, LHP Engineering Solutions

Megan.Verkamp@lhpes.com