



Supporting System Integrators, OEMs and End-Clients.

Engineering Smarter Systems

LEC provides industrial automation engineering and industrial IoT communications services of the highest quality with an unending commitment to our Clients, Strategic Partners and Communities. Through Client and Partner engagement, technical innovation, research and development, we strive to develop better solutions to achieve complete satisfaction of those we serve. With each project our goal is to establish a new standard of quality and professionalism.

[VISIT OUR WEBSITE](#)

LEC and Control Point Partner to Expand IIoT Marketing Efforts

Strategic Partnership a Key Step in Expanding IIoT Market Efforts

LEC, Incorporated, industrial automation engineering and Industrial Internet of Things (IIoT) communications experts, and Control Point Incorporated, automation technology and data acquisition experts, announce their strategic partnership as a key step in expanding the IIoT market efforts of both companies.

"This partnership demonstrates our ongoing investment and commitment to expanding and enhancing our IIoT operations," said LEC's Director of IIoT Strategy Brian Rosema. "We continue to be leaders in the evolution and enablement of IIoT. The addition of this partnership with Control Point to our already cutting-edge team ideally positions us to further enhance our IIoT technology by expanding production, increasing safety and cutting costs for the clients of both companies."

With years of industrial controls and automation experience, along with investment in new and innovative technologies and the brightest human resources, LEC is truly a market leader in deploying IIoT. The partnership will enable Control Point to fill disparate technology gaps for their clients by offering LEC's experienced IIoT enablement services.

"Control Point's clients have been looking for an IIoT solution like LEC's iQ Web SCADA for some time now. We are excited to be able to bring them an industry-proven, scalable, web-based solution for their communications and monitoring needs," said Control Point President Jeff Murray.

For more information on the partnership and IIoT enablement, visit www.LECINC.com.

[Learn More](#)

LEC's iQ Web SCADA Impresses at Louisiana Rural Water Association's 2016 Training and Expo



LEC's Marketing Team recently hosted an exhibit at the Louisiana Rural Water Association's 2016 Annual Training and Expo in Lake Charles.

The team spent several days meeting with representatives from the state's water systems to discuss how LEC's IIoT enablement services can help monitor and control their systems more efficiently.

A live demonstration of LEC's cutting-edge IIoT platform, iQ Web SCADA, was showcased in the booth during the event.

[Learn More](#)

LEC Marketing Piece Receives PIAS Graphic Award

The Printing Industry Association of the South, Inc. (PIAS) announced the winners of its 2016 Graphic Awards at a special presentation during the PIAS Annual Convention held recently at the Hilton SanDestin Beach Resort in Destin, Florida.

The PIAS Graphic Awards annual competition is designed to recognize and appropriately honor those responsible for the creation, design and production of top-quality printed materials; specifically those which have impact, appeal and effectiveness as sales/marketing, communications or educational medium.

LEC's 2015 "Holiday of Things" Christmas Card was presented with the 11E Digital Printing Award.

[FIND OUT MORE](#)

Automation is a powerful tool that contributes to the productivity of any manufacturing or production facility, and the efficiency of any process depends almost entirely on how well a system its integrated. Choosing the right systems integrator is a critical decision, and LEC has the proven ability and depth of knowledge to work with your team to achieve your desired results. We look forward to serving you.

Sincerely,

The LEC Team

[WEBSITE](#) [ABOUT](#) [APPLICATIONS](#) [PRODUCTS](#) [ENGINEERING](#) [CONTACT](#)



LEC INC
1.800.439.8535
www.LECINC.com

[SHARE THIS EMAIL](#)

[SIGN UP FOR EMAILS](#)