



Leaders in Industrial Automation  
Control Engineering and  
IIoT Enablement

## NEWS RELEASE

**For Immediate Release**

**Press Contact:** Liz Densmore  
601-939-8535  
[ldensmore@lecinc.com](mailto:ldensmore@lecinc.com)

December 4, 2017

### **Introducing iQ2™: LEC Launches Next Generation IIoT Solution, Enabling Cutting-Edge Platform Technology on the Plant Floor**

Today, LEC Incorporated, leaders in Industrial Internet of Things (IIoT) enablement, announces the launch of iQ2™, LEC's complete, end-to-end IIoT platform solution, designed from an industrial automation engineering perspective, to address individual needs. Working in partnership with top national network carriers and the best hardware providers, LEC's iQ2 enables cutting-edge IIoT platform technology on the plant floor, for OEMs and any industrial remote assets.

"LEC's history as a proven market leader in the creation of new and innovative IIoT technologies, such as our extremely successful iQ Web SCADA platform, has led us to produce iQ2: the most advanced, useable, and efficient automation and control engineering system, IIoT enablement, and cloud platform service," said LEC's Director of IIoT Strategy Brian Rosema. "iQ2 is our next generation IIoT solution, designed from an industrial automation engineering perspective, which leverages industry standard communication protocols and enables secure plant floor and remote asset data collection anytime from anywhere."

iQ2 exceeds all automation needs with a contemporary, mobile-responsive interface, a flexible and adaptable backend architecture, customizable graphics and widgets, and on-demand automatic data file transfer. iQ2 includes unlimited mapping, multiple device site support, active/passive GPS location, and custom dashboards and pages. iQ2 also offers a detailed event log and audit trail for configuration, as well as full API integration capability for video, detailed/specialized data analytics, and 3rd party web service implementation.

*-more-*

## *LEC Introduces iQ2 – Add One*

“The value of iQ2 for OEMs, and other remote asset clients, comes down to design,” said Rosema. “iQ2 is not propriety to specific hardware, it quickly and easily integrates with existing industrial automation and control systems, allows flexibility in integration, and requires low Non-Reoccurring Engineering (NRE) and ongoing costs.”

LEC’s iQ2 is now available and ready to deploy to OEM, plant floor and other industrial remote asset clients, enabling the capture and visualization of actionable data from field assets with simplified connectivity to existing infrastructure.

For more information on the features and benefits of iQ2, visit [www.LECINC.com](http://www.LECINC.com).

### **About LEC**

LEC provides industrial automation and control engineering, and industrial IoT enablement and cloud platform 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 investment in the brightest human resources, we engineer smarter systems to achieve complete satisfaction of those we serve. With each project our goal is to establish a new standard of quality and professionalism. [www.LECINC.com](http://www.LECINC.com)