

FOR IMMEDIATE RELEASE

## **Automated Control Concepts Announces its Appointment as Gold Tier TrakSYS™ Solutions Partner**

***Highest Tier is Designed to Help Customers Identify Experts in the Implementation and Management of Solutions Based on TrakSYS***

**Neptune, NJ, January 2018** – Automated Control Concepts, Inc (ACC) announced that it has been elevated to Gold Tier, the highest tier in the Parsec partner program. The Parsec partner program ensures manufacturers worldwide have access to experts in the implementation and management of solutions based on [TrakSYS™](#), its web-based manufacturing operations management software platform, and Gold Tier partners are regarded as the most experienced.

“We know we can count on TrakSYS to help us build powerful, flexible, and scalable solutions for virtually any manufacturing challenge faced by our customers, and we’re proud to be recognized as a Gold Tier partner,” said Kevin Hannigan, President of ACC.

“We are pleased to welcome Automated Control Concepts as the newest Gold Tier member of our partner program,” said Michael Stephens, executive vice president of sales and customer support for Parsec. “We think of our partners as an extended part of our team, and ACC helps ensure we can bring the highest level of service and support to our customers worldwide.”

### **Smarter Software for Smart Manufacturing**

The pressure to increase quality and productivity, while reducing costs, has manufacturers seeking a deeper understanding of trends and patterns. TrakSYS aggregates data from multiple sources to deliver real-time, actionable intelligence for significant quality and productivity improvement – while leveraging existing assets, resources and infrastructure.

Built to be quickly deployed with out-of-the-box functionality, TrakSYS comes with a comprehensive set of features that have been designed from the ground up to address manufacturers’ most pressing needs. By activating a combination of the TrakSYS pre-built

application frameworks, manufacturing managers can see more, know more, and do more. And extending TrakSYS is easy, with integrated, web-based configuration tools that eliminate the need for custom scripting for many types of solutions.

TrakSYS is an integrated platform that can power multiple solutions. The modular nature of TrakSYS brings complete flexibility to deploy only the functions desired, without a software upgrade required. TrakSYS business solutions include OEE, SPC, e-records, maintenance, traceability, workflow, batch processing, sustainability, labor and more.

### **About Parsec**

Parsec is the developer of TrakSYS, a leading real-time manufacturing operations management software platform. Manufacturing companies worldwide rely on Parsec for flexible and configurable software to manage and execute manufacturing operations across the value stream more effectively. Without production disruption, TrakSYS helps manufacturers to significantly improve asset utilization and efficiency, increase capacity with no new capital equipment, reduce production costs, decrease lead time, and improve profitability. With measureable ROI, TrakSYS delivers the bottom-line results that manufacturing companies are looking for. To learn more about Parsec, please visit [www.parsec-corp.com](http://www.parsec-corp.com) and follow the company on [LinkedIn](#).

### **About ACC**

Automated Control Concepts, Inc. (ACC) specializes in process automation and manufacturing intelligence. ACC provides services and solutions from initial requirements definition and system design through the implementation and commissioning of plant-wide automation and manufacturing execution systems.

ACC evaluates the requirements of your application, as well as your existing technology and infrastructure to design and implement a solution based on software and technology from industry leaders. This best-of-breed approach results in *smart solutions* – easily maintained and upgraded and, most importantly, designed to help you achieve your business goals.

###

### **Media Contact:**

Arlene Weichert, [aweichert@automated-control.com](mailto:aweichert@automated-control.com)