

---

## **Industry Experts Come Together for RFID Journal Webinar “How to Increase Business Efficiencies and Save Money with New Integrated RFID and GPS Solutions”**

*PrecyseTech, CSC and RFID Journal Discuss How to Locate Money While Locating and Communicating with Personnel, Vehicles and Valuable Assets*

**ATLANTA – April 22, 2015** - PrecyseTech, a leading pioneer of wireless Remote Entity Awareness and Control (REAC) systems for managing high-value physical assets and personnel, announced today a RFID Journal Webinar entitled “How to Increase Business Efficiencies and Save Money with New Integrated RFID and GPS Solutions” on April 28, 2015, 1:00 - 2:00 PM EDT.

The experts from PrecyseTech and one of their “solutions-partners”, CSC (NYSE: CSC), reveal the technical and performance differences between older solutions and new ones using technologies that incorporate assisted GPS (A-GPS) and active radio frequency identification (RFID) into a single “Smart Agent”, which provides real-time REAC capabilities for Fortune 500 organizations.

The panel will include Drew Bolton, VP of Global Operations, PrecyseTech; Babak Aghevli, VP of Global Professional Services, PrecyseTech and Daniel Munyan, Director, Machine & Location Services Emerging Business Group, CSC. The panel will be moderated by Mark Roberti, Founder and Editor, RFID Journal.

Attendees will learn:

- There are new technologies for remotely locating, communicating with, monitoring and controlling assets.
- Why are they better?
- How soon after deployment do the business efficiencies and money savings start?
- How are Fortune 500 companies already seeing results and expanding their uses – real life cases from some of the largest companies in their respective fields.
- How these technologies support RTLS, M2M and IoT capabilities.

PrecyseTech’s solutions empower enterprises to maintain knowledge of and automatically react to the physical, environmental and technical status of their critical physical assets including people, vehicles, equipment, instruments and inventory in real-time, improving visibility and decision making among operations, safety (SSHE, HES, etc.), IT and management.

PrecyseTech serves the following industries – oil and gas, mining, chemical, energy, terminal operations at airports and shipyards, and yard management at vehicle distribution facilities. Additionally, PrecyseTech services industrial manufacturing and other hazardous and non-hazardous heavy industries.

### **About Precyse Technologies**

Precyse Technologies is a leading pioneer of wireless Remote Entity Awareness and Control (REAC) systems for remotely managing high-value physical assets and personnel. Their solutions empower enterprises to maintain knowledge and automatically react to the physical, environmental and technical status of their critical physical assets including people, vehicles, equipment, instruments and inventory in real-time, improving visibility and decision making among operations, HES, IT and management. The Precyse Tech solution, using patented assisted GPS (A-GPS) technologies in Smart Agents, provides real-time REAC capabilities for Fortune 500 organizations. They serve the following industries - oil and gas, mining, chemical, energy, and terminal and yard management operations at airports, shipyards and vehicle distribution facilities. Additionally, they service industrial manufacturing and other hazardous and non-hazardous heavy industries.