

Course Title: Drones and Robotics' impact on inventory

Abstract: In this rapidly changing environment, the only way to stay competitive, drive superior performance, and better serve your customers is by combining automation and investment in digital technologies. Thanks to advancements in technology including cloud computing, internet of things (IoT), drones, and mobile, the digital supply chain experience can now be real-time, data-driven, automated, integrated, and connected. We will explore how industry leading companies are leveraging autonomous drones to overcome complex and specific inventory challenges and are improving inventory accuracy and employee safety while reducing costs.

Organization: PINC

Website: www.pinc.com

Instructor(s):

Matt Yearling joined PINC as Chief Executive Officer in 2013. Mr. Yearling is responsible for the overall strategic and operational management of the company. Mr. Yearling has an extensive 25-year track record of developing and bringing to market ERP, CRM, supply chain and security business solutions across the global SMB, enterprise, healthcare and public sector market segments. Matt's past roles include vice president and general manager of Encryption Products at Symantec Corporation, senior vice president of Global CRM product development at Sage Inc., Chief Technology Officer for Embarcadero Systems Corp (a Ports America company). As vice president of Oracle On Demand, Matt played a pivotal role in making it Oracle's fastest growing line-of-business.

Matt holds a H.N.D. in Electrical and Electronic Engineering from the University of Plymouth, England, and a M.S. in Technology Management from Pepperdine University.

Session POC: Rafael Granato, rgranato@pinc.com, 5104747509

NDTA Transportation Academy Coordinator: Irvin "Irv" Varkonyi, NDTA HQ
ivarkonyi@ndtahq.com // 703-863-9686 // Skype – Ivarkonyi // Fairfax, VA

DoD Transportation Academy Coordinator: Tim Ringdahl, USTRANSCOM
timothy.p.ringdahl.ctr@mail.mil // 618-220-4126 // Scott AFB, IL