Aerial Inventory Robots: Industrial-grade autonomous drones for inventory management

Presented by:
Matt Yearling
CEO, PINC
INVENTORY MANAGEMENT IS GETTING MORE COMPLEX

While companies are fighting for inventory accuracy and supply chain velocity.
Pioneering Inventory Robots Tech Since 2014

**AUTONOMOUS DRONE TECHNOLOGY**
Pioneer in autonomous indoor and outdoor navigation technology

**COMPUTER VISION TECHNOLOGY**
Capture and process visual data several times faster than humans

**ARTIFICIAL INTELLIGENCE**
Advanced machine intelligence enable organizations to make better decisions

**RFID SENSORS**
Patented solution enables identification and location of assets

**CLOUD COMPUTING**
Since 2004, PINC is a cloud-native solutions company

**ADVANCED SOFTWARE**
Powerful software process and displays information in real-time
MULTI-LABEL AND MULTI-ORIENTATION SCANS

It doesn’t matter how many and how your labels are placed
**USERS CAN ACCESS RESULTS ONLINE**

Resulting scans are uploaded to the cloud and synchronized with the WMS.
 USERS CAN ACCESS RESULTS ONLINE
Resulting scans are uploaded to the cloud and synchronized with the WMS
AUTOMATED VISUAL RECONCILIATION
Images of resulting scans are available for real-time online reconciliation
For more information:

Speaker email: matt@pinc.com
Website: www.pinc.com
Or visit MODEX Booth: #8281