



Perimeter Security Re-Imagined:

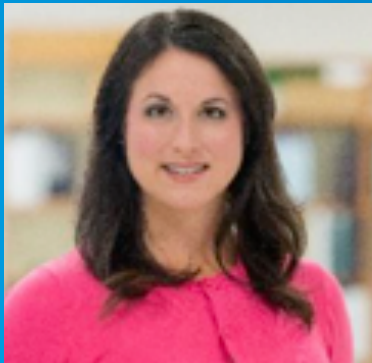
How Security Drones Will Impact your UAS Program

November 18, 2020

American Fuel & Petrochemical Manufacturers



Today's Speakers



Katie Ricks
Director – Emergency
Services & Security
Technology
Dow Chemical



Pernel Robinson
Chief UAS Pilot
Dow Chemical



Ron Petrie
Senior Manager
NextGen Security



Michael Lichko
VP
Asylon Inc.

American Fuel & Petrochemical Manufacturers





Radar Systems

Smart Fencing

Operational
Sensors

Access Control

CCTV Analytics

Gate Systems



Wide Area Surveillance

- Aerial Radar
- Ground Radar
- Thermal Analytics
- Shot Detection

Facility Alarms

- Building Fire Alarm
- Bulk Container Release
- Shelter in Place Alarm
- Parking Lot Call Station

Perimeter Intrusion Detection

- Fence Detection Sys
- Microwave

Situational Awareness

- Shut Downs
- Parking Lot Awareness

Benefits of Autonomous Drone Technology

- The ability to have a “Bird’s Eye” overview of the situation quickly
 - The key to success in event response is to get decision makers as much information about an event as quickly as possible. Drone technology is a tool that provides the SOC operators a holistic perspective, they rarely get the chance to have with other methodologies.
- Less infrastructure required
 - Less perimeter cameras = Less O&M Costs
- Drone-as-a-Service ensures you always have the most up to date surveillance tool

Evaluation Considerations for Technologies


- **Credentials?**
 - What are the origins of the technology? Military, University, Other Sector?
 - Where are they located? (NDAA)
 - Is the manufacturer financially stable?
- **How does the technology mitigate the threat?**
 - Does it complement your existing technology?
 - Will it add capabilities? Range, hard to reach areas, shorter response times?
- **What does the manufacturer offer that is different from the competition?**
 - Technical Capabilities: Uptime versus Downtime? Ease of Integration?
 - Support: How is the system maintained? What is the deployment plan? FAA plan?
 - Expertise: Do they understand security needs?

FAA Compliance



Autonomous sUAS systems already address most of the the FAA's safety concerns.

Part 107 Commercial Use Rules

- Daylight Operations
 - Maintain Visual Line-of-Sight
 - People and Vehicle Restrictions
 - Controlled Airspace Restrictions
 - Pilot In Command Certification
- 
- Long-Range Nighttime Strobe Lights
 - Programmable Geo-Fencing
 - ASTM Certified Parachute Recovery Systems
 - Multiple Layers of Airspace Deconfliction
 - Remote PIC Operations

Fleet Management

DroneCore is delivered through a yearly service contract, customers don't buy or maintain anything.



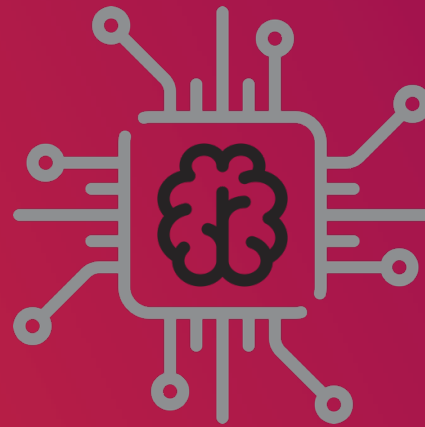
Everything You Need For a Successful Deployment

- Pre-Sales Engineering
- On-site Design Assessments
- Deployment and Programming
- 3rd Party Integration
- Regulatory Compliance
- Comprehensive Insurance
- Scheduled and Unscheduled Maintenance
- Training and System Certification
- Hardware and Software Upgrades



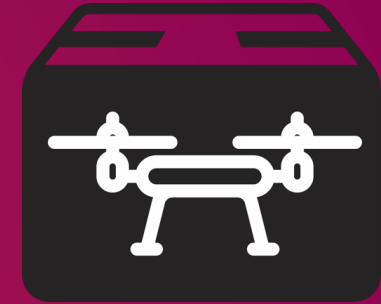
DRONESENTRY

A rugged military grade unmanned aerial vehicle that is connected to the **DRONEHOME** station. **DRONESENTRY** can autonomously fly preprogrammed missions, respond to exterior IOT device triggers & provide real-time streaming to multiple users.



DRONEIQ

An open architecture advanced intelligent software platform that enables **DRONESENTRY** & **DRONEHOME** to provide coordinated autonomous missions. It is a cloud-based machine learning A.I. that ingests data from individual drones, teams of drones & external IOT devices. **DRONEIQ** is the universal Command, Control & Communication software that processes drone payload & telemetry data.



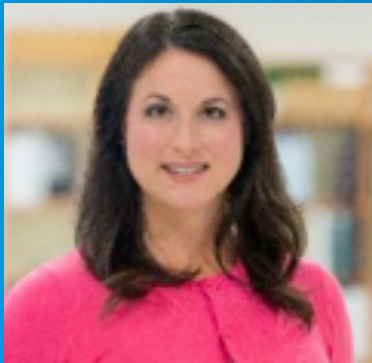
DRONEHOME

A rugged military grade tactical base station that autonomously manages **DRONESENTRY'S** battery, payload, & data. It protects **DRONESENTRY** from the elements as well as houses multiple hot swap battery & payload packages.

Asylon Placeholder – Demo Video



Questions?



Katie Ricks

Krricks@dow.com

Dow Chemical



Pernel Robinson

Probinson1@dow.com

Dow Chemical



Ron Petrie

Ron.petrie@nextgensecured.com

NextGen Security



Michael Lichko

Mlichko@flyasylon.com

Asylon Inc.

American Fuel & Petrochemical Manufacturers