Law Enforcement Mobile Technologies

Curtis Thompson
Los Angeles Port Police
Radio Communications

- Dual Band/Multi Discipline Communications
- Harris/Motorola

In-Car Video

- Primarily used for documentation and forensic investigation.

and......
Body Worn Cameras

• While many agencies have implemented body cameras they are not a “One Size Fits All” proposition.
  • A few important considerations are:
    ✓ Policy
    ✓ Agency Philosophy
    ✓ Employee and Community Education
Computer Aided Dispatch (CAD)

• Needs to have the ability to integrate various situational awareness software and hardware.
• GIS Mapping specific to your domain (Lat/Long, Street Addresses, Berth/Slip Numbers, and Common Names).
• Real-Time video to first responders.
• Real-Time video from first responders.
Resource GPS Tracking

• The ability to identify first responder resources both landside and waterborne.
• Visible to not only to Dispatchers but also to the field personnel.
• Vessel Tracking Capabilities
  o Vessel Traffic Center (Marine Exchange)
Automated License Plate Plate Readers

- Excellent Pro-Active tool.
  - Facilitates the creation of a database that analytics can be run against to assist in various criminal deterrents.
  - Would love to see a similar application successfully developed for the identification of recreational vessels.
Team Port Police
Department Operations Center

Video Wall

SMART Boards
Technology...

"Virtual Port"

Port of Long Beach
Threat Detection Center...

- 24/7 monitoring
- 435 cameras, fixed, PTZ
- 225 Access Control Points
Cyber Security Operations Center (CSOC)
Common Operating Picture...
Video Downlink...
Personal Radiological-Nuclear Detection (PRND)...

- RSI & ASP Variant L Mobile Units
- Radioisotope Identifiers (RIIDs)
- Personal Radiation Detectors (PRDs)
- Radiation Detection Backpacks
Questions