



Guernsey County Sheriff's Office
 LTE Applications for Rural Law Enforcement
 First Net Initial Consultation

11 June 2015

What are we doing:



From the cruiser we have access to

- * ALERTS/DDTI E911 Mapping – Routing, mapping, AVL,
- * RDP – Access to both Patrol and Correction Divisions RMS, associated agency databases - arrest, use of force, fuel log, golf cart inspection.
- * ALERTS Sentinel– LEADS/NCIC interface, silent dispatch
- * OHLEG – People, places, training, references
- * ALPR – ELSAG NA license plate readers use and data
- * Traffic Monitoring Camera – 1 active, more planned
- * Live feed cruiser / UC footage – In TE now, 1 active, more planned.
- * School IP camera bank – Responding to active shooter
- * School safety plans – Both OHLEG and advanced plans

How are we doing it?



Verizon Broadband (WWAN)

- * Each cruiser is equipped with a Verizon 4G LTE jetpack
- * Each jetpack has a static IP with unlimited data usage
- * Each jetpack acts as a router which allows port forwarding for use with specific devices, i.e. live cruiser cams
- * Each jetpack is encrypted with security protocol (WPA, WEP2, etc.) to prevent unauthorized access.
- * A total of 10 other wifi enabled devices can connect to the device at the same time. Laptop, ipad, iphone, android, IP camera,
- * Each jetpack is equipped with an external antenna to increase coverage area – 90% coverage in Guernsey County

Verizon 4G LTE Jetpack



Jetpack external antenna



Static IP



What we have learned

- IP address is a group of numbers that identify a server, computer, or any device connected to a network.
- Main difference between a dynamic and static IP address is the dynamic can change when a device connects to a network.
- Static IP allows a device to connect to a network with a unique number that is not used by any other device and does not change.

Static IP – Continued



- Since the jetpacks have a static IP address we simply enter the IP into any web browser to gain access to the device
- With port forwarding enabled – by adding a port number to the end of the IP we can route the browser to different devices
- Having a static IP in the cruiser allows us to control which IP addresses are granted access to the server.

Cruiser Cam – Live Feed



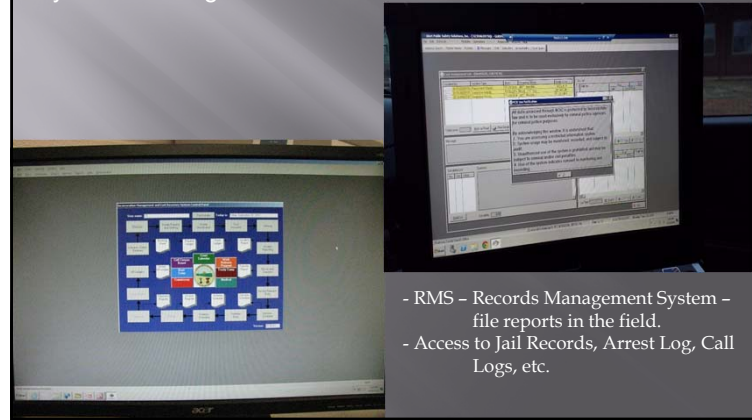
DDTI Accuglobe E911 Mapping



RDP – Remote Desktop Protocol



•Allows Deputies in the field to access programs remotely as if they were working on a workstation at the office.



- RMS – Records Management System – file reports in the field.
- Access to Jail Records, Arrest Log, Call Logs, etc.

OHLEG -



Traffic Camera



- Wireless IP cameras powered by solar/battery using broadband technology.
- Access in Dispatch and in the field with plans to expand
- Capable of recording video on demand or continuous recording
- Motion detection, infrared to 150', 640x320 resolution.
- Using H.264 codec for high compression.



Continued Planning



- Continuous live cruiser feed into dispatch.
- Selected live body cam feed into dispatch.
- Scalable RMS to include written statements in digital format from the field.
- Electronic citation modules with digital upload to court.
- Expand the capabilities and use of a UC deployable asset to trouble areas.
- How can we integrate what we currently do with NG911?

Where does First Net stand ?



- For First Net to be plausible for us they have to provide
 - Comparable speeds of LTE
 - Assurance of bandwidth regardless of volume or situational status
 - Comparable data limits
 - Comparable, if not lower, pricing
 - Comparable coverage in SE Ohio, which is not easy
 - Ability to program – port forwarding, external antennae etc.
 - Excellent technical support 24/7



Contact:

Lt. Curtis Braniger
601 Southgate Parkway
Cambridge, Ohio 43725
(740) 439-4455 ext. 6350
3012@guernseysheriff.com

Deputy Dustin Best
(740) 439-4455 ext. 6325
3029@guernseysheriff.com

www.guernseysheriff.com