

FloridaNet Data Sharing

February 2014





FloridaNet/FirstNet Overview

- FirstNet will be the first nationwide, high-speed wireless, broadband data network dedicated to public safety.
- This new network will be public safety-grade, providing access to applications and coverage where public safety needs it most.
- FloridaNet will be the state version of this network and is expected to provide an interoperable, state-wide, public safety data network linking public safety agencies across the state.
- Agencies benefiting from FloridaNet will likely include law enforcement, emergency management, fire service, public works, health, Tribal public safety agencies, emergency medical services, and others.



Gathering the Data

During Phase 1 of the State and Local Integrated Grant Program Grant (SLIGP) FloridaNet will gather the following types of public and private sector information:

1. Coverage needs
2. Number of users
3. Current partners
4. Features, equipment, and pricing programs



Gathering the Data

- FirstNet will provide FloridaNet a GIS map showing proposed coverage objectives in four major categories (April 2014):
 - In Building
 - Handheld / Partial In-Building
 - Vehicular Modem / Partial Handheld
 - Satellite / Deployable
- States will provide updated coverage objectives through an updated GIS file
- States will be encouraged to gather input from all, local, state, and tribal agencies
- Voluntary OEC Coverage Workshops can help states get an early start and better understand this process
- Coverage objectives will be used to focus subsequent SLIGP Phase 2 data collection
- Parallel effort will occur with Federal agencies through federal outreach via ECPC



Gathering the Data

- FirstNet will provide User baseline data (as available) for primary responders in each State to include:
 - Number of agencies by discipline
 - Number of personnel by discipline
 - Detailed agency user database
- FirstNet will also provide potential categories of secondary responders for consideration by the State with guidance provided from PSAC
- States will provide updated data on primary responders and estimated user counts for secondary responder groups whom they believe should be eligible users on the network
- Parallel effort will occur with Federal agencies through Federal Outreach via ECPC
- Voluntary OEC workshops will provide this baseline data as part of the delivery.
- Data will be used to support subsequent data collection during SLIGP phase 2, as well as inform capacity planning





Gathering the Data

- FirstNet is providing the specific list of data elements they require March 2014
- FloridaNet will establish an interim working group from the Technical Committee to review and compare FirstNet provided coverage maps and data requirements with existing Florida data
- FloridaNet is developing a secure data collection process to gather any missing data from local, county, state, and private sector partners in Florida



Secure Data Handling

FloridaNet is developing data portals to ensure the integrity and security of the data collected

By recommendation of the Private-Public Committee, **private-sector data portal** will be modeled on the National Council of ISACs

- See www.isaccouncil.org
- Non-disclosure agreements are being developed between FloridaNet and the private sector partners



Secure Data Handling

FloridaNet is developing **2 public sector data portals** to ensure the integrity and security of the data collected

By recommendation of an interim working group of the Technical Committee, 2 public-sector data portals will be developed

- One for local partners to review and share data with FloridaNet (Data collection via GIS survey)
- A second for an designated interim working group to review and compare FloridaNet data with FirstNet data (Regional planning support)



Next Steps

- Begin State Consultation Process between FloridaNet and FirstNet
- Review data collection requirements from FirstNet (Available March)
- Review FirstNet preliminary coverage maps and business models (Available April)
- Determine data collection needs and process
- Continue coordinating with Southeastern States (8 - FEMA Region IV States) on border coverage, priorities, application development, and other regional issues