

- Accelerate the transition to Next Generation 9-I-I with a major injection of federal capital to offset one-time costs for state and local 9-I-I systems.
- Make a 1-minute speech about the importance of NG9-I-I during National Telecommunicators Week, April 9th-15th.
- Visit a 9-I-I center in your district.
- Join the NextGen 9-I-I Caucus! www.NG911Institute.org
- See who's supporting the NG9-I-I transition at www.NG911NOW.org.
- Support your local 9-I-I professionals at www.FriendsOf911.org.
- For more details, contact NENA at 202.681.4392 or tforgety@nena.org.

- Accelerate the transition to Next Generation 9-I-I with a major injection of federal capital to offset one-time costs for state and local 9-I-I systems.
- Make a 1-minute speech about the importance of NG9-I-I during National Telecommunicators Week, April 9th-15th.
- Visit a 9-I-I center in your district.
- Join the NextGen 9-I-I Caucus! www.NG911Institute.org
- See who's supporting the NG9-I-I transition at www.NG911NOW.org.
- Support your local 9-I-I professionals at www.FriendsOf911.org.
- For more details, contact NENA at 202.681.4392 or tforgety@nena.org.

- Accelerate the transition to Next Generation 9-I-I with a major injection of federal capital to offset one-time costs for state and local 9-I-I systems.
- Make a 1-minute speech about the importance of NG9-I-I during National Telecommunicators Week, April 9th-15th.
- Visit a 9-I-I center in your district.
- Join the NextGen 9-I-I Caucus! www.NG911Institute.org
- See who's supporting the NG9-I-I transition at www.NG911NOW.org.
- Support your local 9-I-I professionals at www.FriendsOf911.org.
- For more details, contact NENA at 202.681.4392 or tforgety@nena.org.

- Accelerate the transition to Next Generation 9-I-I with a major injection of federal capital to offset one-time costs for state and local 9-I-I systems.
- Make a 1-minute speech about the importance of NG9-I-I during National Telecommunicators Week, April 9th-15th.
- Visit a 9-I-I center in your district.
- Join the NextGen 9-I-I Caucus! www.NG911Institute.org
- See who's supporting the NG9-I-I transition at www.NG911NOW.org.
- Support your local 9-I-I professionals at www.FriendsOf911.org.
- For more details, contact NENA at 202.681.4392 or tforgety@nena.org.

9-1-1 GOES TO WASHINGTON

NG9-1-1 Talking Points

- 9-1-1 is the foundational technology for *all* public safety, homeland security, and national security responses:
 - » When consumers see something, they *do* say something...to 9-1-1.
 - » Consumers expect to be able to interact with 9-1-1 like any other communication service: using pictures, videos, text, and data.
 - » Virtually all public safety field responses are initiated by a 9-1-1 call.
 - » Once initiated, field responses are coordinated by 9-1-1 professionals.
- State and local governments face large costs in the IP transition:
 - » Local agencies must maintain and operate existing E9-1-1 systems during the transition to NG9-1-1.
 - » NG9-1-1 systems require the development of local “Geospatial Information System” or “GIS” data models for routing and caller location.
 - » The adoption of new media types and operational models will require extensive retraining of 9-1-1 professionals in each local center.
 - » NG9-1-1 systems must be built for high reliability and security.

9-1-1 GOES TO WASHINGTON

NG9-1-1 Talking Points

- 9-1-1 is the foundational technology for *all* public safety, homeland security, and national security responses:
 - » When consumers see something, they *do* say something...to 9-1-1.
 - » Consumers expect to be able to interact with 9-1-1 like any other communication service: using pictures, videos, text, and data.
 - » Virtually all public safety field responses are initiated by a 9-1-1 call.
 - » Once initiated, field responses are coordinated by 9-1-1 professionals.
- State and local governments face large costs in the IP transition:
 - » Local agencies must maintain and operate existing E9-1-1 systems during the transition to NG9-1-1.
 - » NG9-1-1 systems require the development of local “Geospatial Information System” or “GIS” data models for routing and caller location.
 - » The adoption of new media types and operational models will require extensive retraining of 9-1-1 professionals in each local center.
 - » NG9-1-1 systems must be built for high reliability and security.

9-1-1 GOES TO WASHINGTON

NG9-1-1 Talking Points

- 9-1-1 is the foundational technology for *all* public safety, homeland security, and national security responses:
 - » When consumers see something, they *do* say something...to 9-1-1.
 - » Consumers expect to be able to interact with 9-1-1 like any other communication service: using pictures, videos, text, and data.
 - » Virtually all public safety field responses are initiated by a 9-1-1 call.
 - » Once initiated, field responses are coordinated by 9-1-1 professionals.
- State and local governments face large costs in the IP transition:
 - » Local agencies must maintain and operate existing E9-1-1 systems during the transition to NG9-1-1.
 - » NG9-1-1 systems require the development of local “Geospatial Information System” or “GIS” data models for routing and caller location.
 - » The adoption of new media types and operational models will require extensive retraining of 9-1-1 professionals in each local center.
 - » NG9-1-1 systems must be built for high reliability and security.

9-1-1 GOES TO WASHINGTON

NG9-1-1 Talking Points

- 9-1-1 is the foundational technology for *all* public safety, homeland security, and national security responses:
 - » When consumers see something, they *do* say something...to 9-1-1.
 - » Consumers expect to be able to interact with 9-1-1 like any other communication service: using pictures, videos, text, and data.
 - » Virtually all public safety field responses are initiated by a 9-1-1 call.
 - » Once initiated, field responses are coordinated by 9-1-1 professionals.
- State and local governments face large costs in the IP transition:
 - » Local agencies must maintain and operate existing E9-1-1 systems during the transition to NG9-1-1.
 - » NG9-1-1 systems require the development of local “Geospatial Information System” or “GIS” data models for routing and caller location.
 - » The adoption of new media types and operational models will require extensive retraining of 9-1-1 professionals in each local center.
 - » NG9-1-1 systems must be built for high reliability and security.