In March 2017, AT&T was the only carrier selected by the First Responder Network Authority to build and manage the first broadband network dedicated to America's law enforcement, firefighters and emergency medical services (EMS) known as FirstNet

# FIRSTNET. Built with AT&T

#### WHY AT&T?

The partnership brings together FirstNet as the voice of public safety and AT&T, a global technology team with a proven track record and commitment to public safety

AT&T will deliver a dedicated, interoperable network and ecosystem that will give first responders the technology they need to better communicate and collaborate across agencies and jurisdictions – local, state and national

#### WHAT IS FIRSTNET?

Approved state plans with input from public safety and reviewed by government leaders in each state, territory and tribal community – Your Governor has authorized this network in Your state!

### A SOLUTION BUILT TO YOUR SPECIFICATIONS

- A network purpose-built exclusively for public safety based on an understanding of public safety needs
- A commitment to grow coverage to rural, tribal and U.S. territories specifically for public safety
- Contractually committed to build a network designed to meet a 99.99% end-to-end service availability objective – a standard unmatched by any other large-scale LTE network in the world today
- No throttling on the network. Prioritization with no speed limits on voice, text or data.
- An ongoing state consultation process to achieve collaboration with public safety to address their ongoing needs

- Delivery of priority and preemption capabilities, an exclusive public safety core, application ecosystem, deployables, and mission critical services – all required by the government contract
- A robust and highly secure device ecosystem with a broad portfolio of devices enabled for multiple bands, including Band 14
- Priority network access and preemption capabilities for first responders – always on, not just as needed
- A dedicated public safety application store with certified, public-safety relevant, highly secure and interoperable applications
- Local control of users and applications and the ability to give others priority access to the network

## THE SECURITY YOU NEED FOR YOUR COMMUNICATIONS NEEDS

- A dedicated core with end-to-end encryption
- Robust identity, credentials, and access management deployment to benefit both public safety entities and their users
- Built by a partner who supports more than 168
   petabytes of data crossing its network every day –
   achieving more connections than any commercial
   carrier in N. America.
- Built by the same experts who manage the only company nationwide to receive U.S. Department of Homeland Security's Private Sector Preparedness Program certification.
- Built with a commitment to maintain the confidentiality of your data by maintaining segregation from other users' data