

FirstNet: Our Nation's Public Safety Network

Tiffany Perry

Senior Public Safety Advisor, Government Engagement

June 28, 2022











1. History, Partnership, and Strategy

- 2. The Network: Developments and Technology
- 3. The Solution: Apps, Devices, Security, and Services
- 4. Roadmap and Investments
- 5. Public Safety Engagement

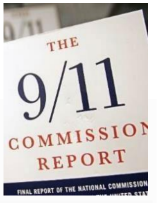
The FirstNet Journey





2001 **9/11 attacks**

 Radio communication challenges affect first responders



2004 **9/11 Commission**

- Recommends national radio spectrum for public safety
- purposes
 Public safety unites to advocate for nationwide broadband network



2012 The FirstNet Authority Established

- Independent agency to deploy
- Nationwide Public Safety Broadband Network



2012–16 Initial Outreach and Consultation

- Governors identify FirstNet single points of contact
- Consultation in all 56 states and territories
- FirstNet works with states to collect and validate users and coverage data



2016–17 Partnership and State Plans Created

- Network RFP released
- Award to AT&T
- Delivery of 56 state/territory plans
- 56 Governors Opt-In decisions



2018-19

Network

Begins

Deployment

FirstNet core

Band 14 buildout

nationwide

released to

guide future

investments

advance FirstNet.

Roadmap

launched



2020 and beyond Roadmap and Investment

- Engage and collaborate with public safetyand industry
- Execute the FirstNet Authority Roadmap
- Invest in the network
- Continue Band14 buildout



An Innovative Public-Private Partnership





First Responder Network Authority

- Partner oversight and support
- Public safety advocate
- Technical expertise
- Innovation strategy and investment





AT&T

- Nationwide core
- RAN build-out
- Adoption and customer care (24x7x365)
- Security operations center
- Mission-critical services
- App and device ecosystems

Strength in a Partnership



Public private partnershipprovides:

Public safety subscribersget:

and a resilient network



Relationship between public safety stakeholders and the network so FirstNet is built with public safety input



Existing infrastructure and economy of scale



Dedicated 20 MHz of prime spectrum

Nationwide public safety mission

achieved with priority, preemption



Assets, capabilities and synergies to meet FirstNet Authority stated objectives



Responsive ecosystem of apps, devices, and services



1. History, Partnership, and Strategy

2. The Network: Developments and Technology

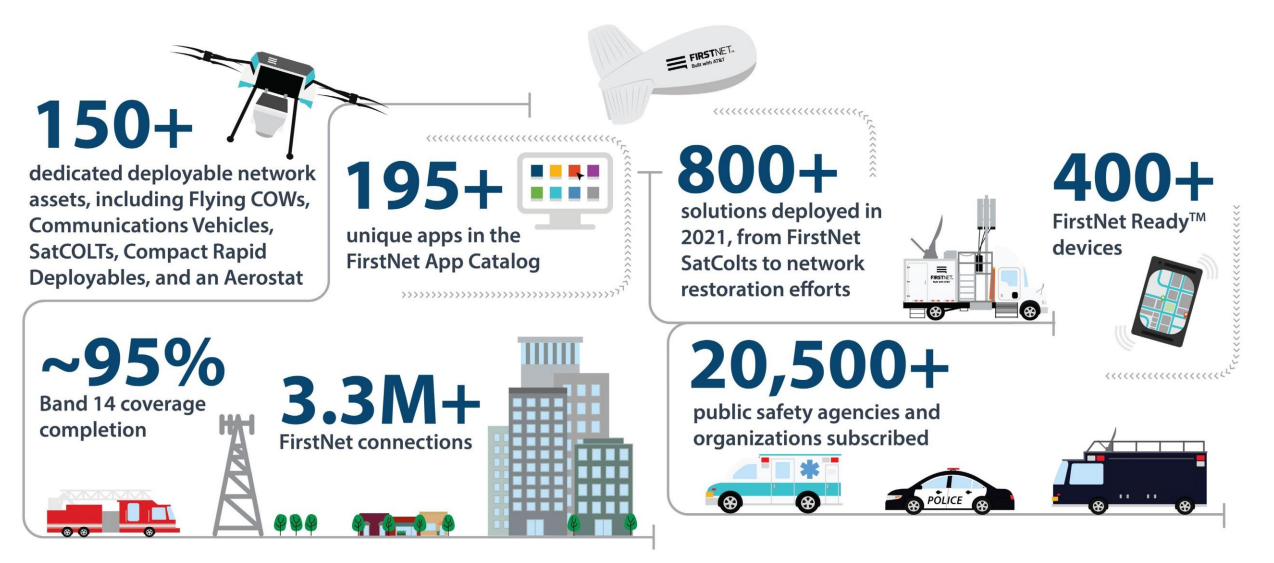
- 3. The Solution: Apps, Devices, Security and Services
- 4. Roadmap and Investments
- 5. Public Safety Engagement

FirstNet: The Nationwide Public Safety Broadband Network



50 States, **5** Territories, **District of Columbia** Federal, State, Tribal and **Local First Responders**







PRIORITY

Public safety devices gain access to the network first. Public safety is at the front of the line.



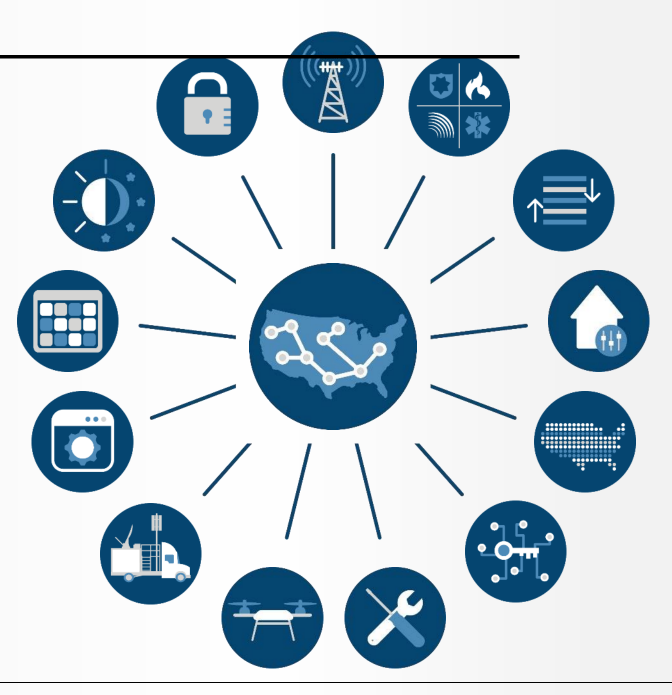
PREEMPTION

Public safety devices are treated as the most important on the network. Network resources cannot be taken from public safety.

Unique FirstNet NetworkBenefits

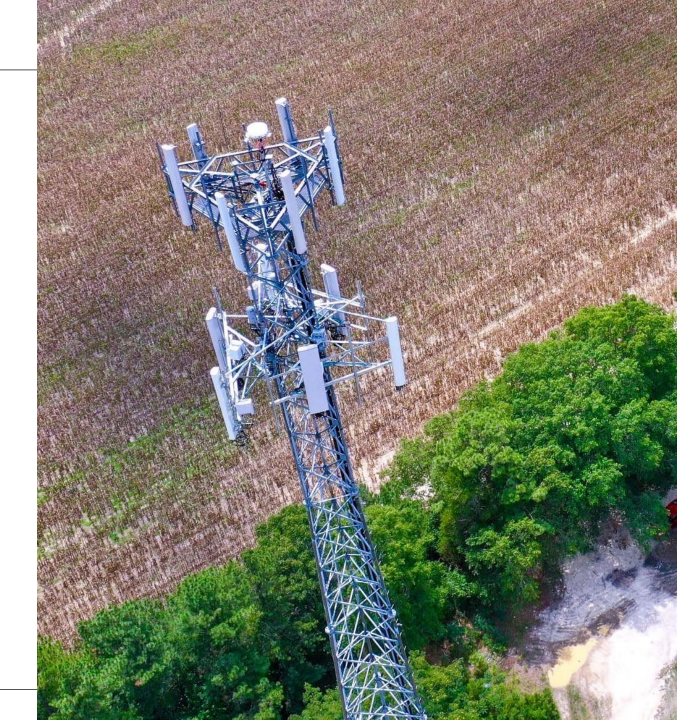
for Primary Users

- Band 14 → 20 MHz Spectrum
- Contract oversight by the FirstNetAuthority, a federal agency
- Priority, Preemption on Band 14 + all AT&T LTE Spectrum
- Uplift Tool: local control
- S1U Encryption of Network Traffic
- Expanding network coverage
- Network Status Tool
- Cell sites on Unmanned Aerial Vehicles (Drones)
- FirstNet Deployable Program: 100+ dedicated assets (SatCOLTs, CRDs, Comms Vehicle and more) with 14-hour response for emergencies
- App Catalog/Curated Public SafetyApps
- App Developer Program
- Dedicated Customer Service 24x7 for FirstNet Users
- Dedicated 24x7 Security Operations Center (SOC) for FirstNet)



The Power of the Core

- The FirstNet Core serves as the brain and nervous system of the network, separates public safety traffic from commercial traffic, and supports FirstNet functions, including quality of service, priority, and preemption.
- It is the foundation for the delivery of advanced public safety features that are unique to FirstNet, including endto-end encryption, continuous security monitoring, superior reliability and availability, local control, and mission critical services.
- It is built on separate physical hardware for a highly secure network.
- It is tested and validated by the First Responder Network Authority.







Priority/Preemption

Always on priority and preemption, so first responders will have dedicated access to the network when and where they need it



Encryption End-to-end encryption, so public safety can transmit data securely



Security

24/7/365 security monitoring through a Security Operations Center staffed with a dedicated team



Reliability Superior reliability and availability, so the network is as dependable as first responders themselves



Local control

Enabling local leaders to boost priority levels when needed to keep their first responders connected



Mission-critical Functions

Making a range of technologies available to public safety in the future, like push-totalk and location based services

Deployable Fleet

150+ deployable assets dedicated to public safety and available nationwide, including 3 Flying COWs, 3 Communications Vehicles, 4 Compact Rapid Deployables, and anAerostat

Subscribing agencies can request at no cost to support scenarios, from **disasters to critical incidents and planned events** via FirstNet Customer Support.

Service included: All expenses directly associated with FirstNet deployables are included at no cost to subscribing agencies







FirstNet Deployable Program



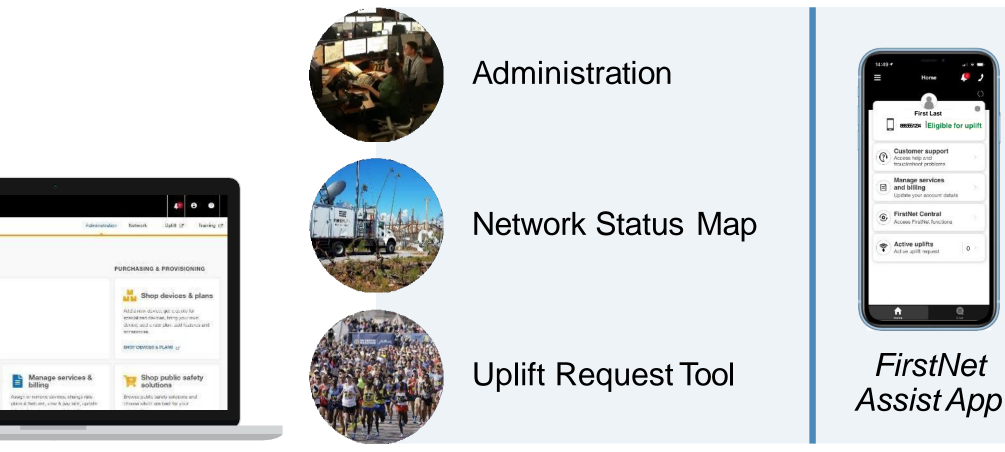
Aerostat	TRISTING TO BE AND A DE AND A	Antenna Height: 1000 feet Coverage Radius: ~10 miles Spectrum/Backhaul: Multi-Band/Satellite or Fiber Capacity: ~350 (Sat)/350+ (Fiber) Active Users		
Cell on Wings		Antenna Height: 400 feet Coverage Radius: ~5 miles Spectrum/Backhaul: Band 14/Satellite or Fiber Capacity: ~350 (Sat)/350+ (Fiber) Active Users		
SatCoLT		Antenna Height: 60feet Coverage Radius: ~1-3 miles Spectrum/Backhaul: Multi-Band/Satellite Capacity: ~350 Active Users		
Communications Vehicle		Antenna Height: 30feet Coverage Radius: ~1+miles Spectrum/Backhaul: Band 14/Satellite, Ethernet, or LTE Capacity: 50+ Active Users		
Compact Rapid Deployable		Antenna Height: 16feet Coverage Radius: up to 1 mile Spectrum/Backhaul: Band 14/Satellite, Ethernet, LTE, or WiFi Capacity: ~50 Active Users *Coverage Range will vary by deployment **Connected Users & Backhaul are upper limits		

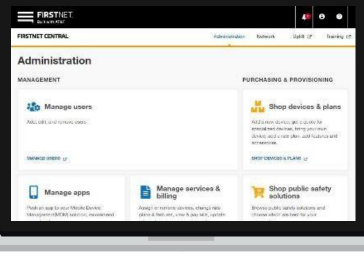
FirstNet Central: Key Capabilities



0

6







Training



MC Services are key components of the commitment to a differentiated public safety network experience

FirstNet Authority Roadmap priorities include operationalizing FirstNet PTT

FirstNet Authority is actively engaging public safety and AT&T FirstNet to improve MC services

On-going, collaborative effort with AT&T FirstNet to ensure successful roll-out of first MC solutions

Continued Innovation for Public Safety





Z-Axis for FirstNet Measuring device altitude via barometric pressure



FirstNet MegaRange™ High power user equipment exclusively on Band 14



5G for FirstNet Access to AT&T's 5G spectrum for public safety



CRD[™] for FirstNet Low-costportable cell site with Band 14 connectivity



FirstNet Messaging App

Unified, dedicated messaging gateway and platform



Data Priority Rich, detailed multi-media messages at the highest priority on the network



FirstNet PTT to LMR Communications between LMR and the FirstNet PTT solution



Tower-to-Core Encryption

S1U encryption creates secure tunnel from tower and backhaul to FirstNet Core

FirstNet Push-to-Talk





Announced and released into controlled introduction on March 31, 2020

Initial client released with Samsung® Xcover FieldPro device

First ever nationwide mission critical standards-based PTT solution to launch in US

Highest priority traffic on the FirstNet network.

Focused on augmenting LMR and not replacing

Pricing set at \$10/month + \$5/month for LMR interoperability*

What is it?

- 3GPP standards-based solution
- Only PTT solution integrated into the FirstNet network
- First-of-its-kind offering
- Evolutionary, growing product

What is it not?

- Replacement for LMR
- A perfectly mature product
- Just another over-the-top product

This slide does not constitute an endorsement by FirstNet Authority of any product or service, organization or company.

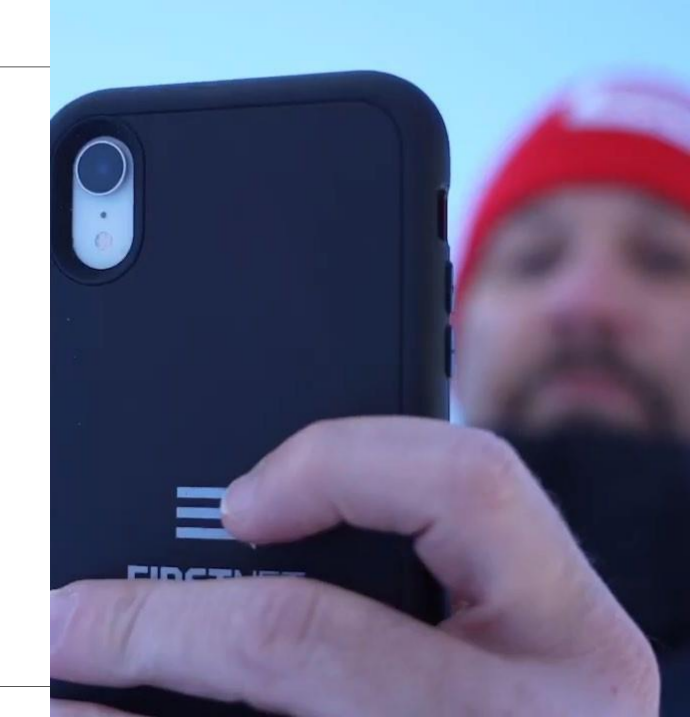
Security

- Dedicated Security Operations Center (SOC) for FirstNet subscribers
- Coordinates with AT&T's Global Network Operations Center (GNOC)
- 24x7x365 situational awareness



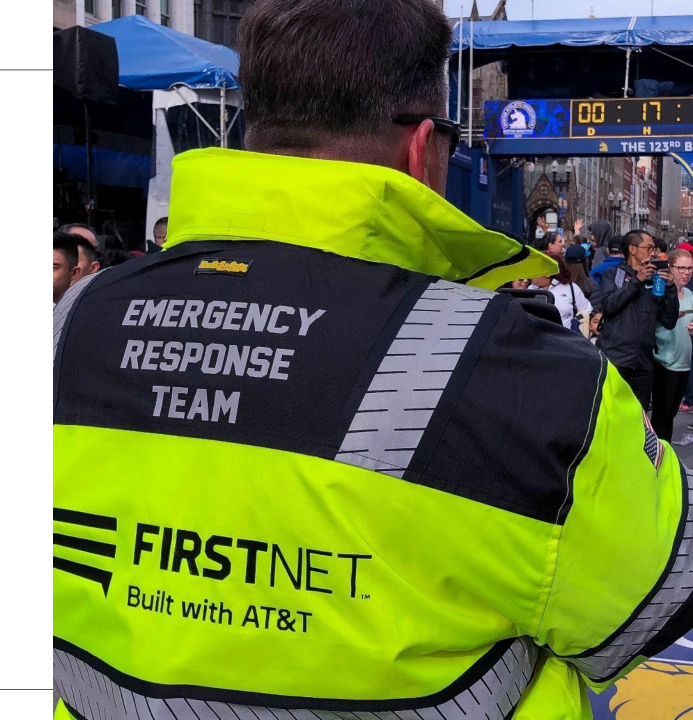
Service Plans

- Agency- or subscriber-paid
- Flexible
 - Unlimited plans pooled
 - Smartphones or data-only
 - Machine-to-machine options
- Multiple contract options
 - NASPO
 - NPPGov
 - GSA Schedule 70
 - Custom Government



Customer Care

- 24x7x365 technical support
- Single phone number
- Chat and email available
- U.S.-based public safety-specific reps
- Training available

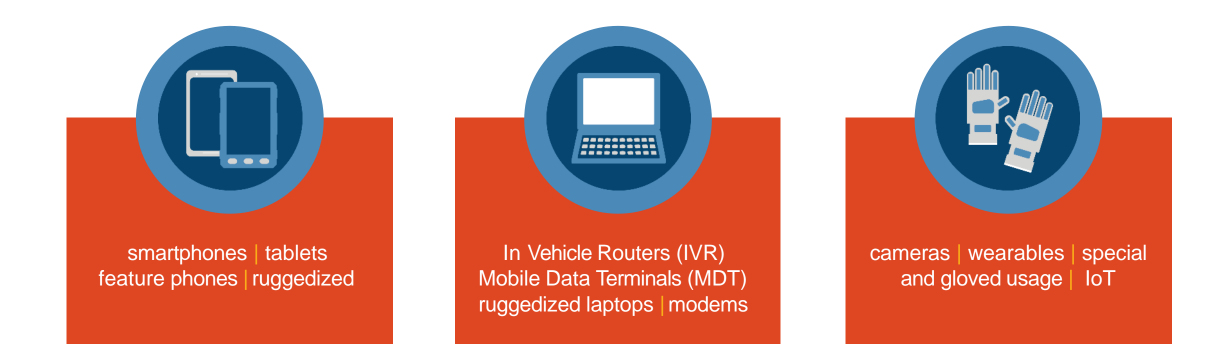




- 1. History, Partnership, and Strategy
- 2. The Network: Developments and Technology
- 3. The Solution: Apps, Devices, Security, and Services
- 4. Roadmap and Investments
- 5. Public Safety Engagement

Enabling Public Safety with Robust Device Ecosystem





LTE | SATELLITE | ETHERNET | WI-FI | BLUETOOTH | TETHERING | RANGE EXTENSION

Built on economies of scale to reach COTS pricing and availability

Enabling Apps Ecosystem to Meet the Needs of Public Safety





JOIN PROGRAM

- Open and free FirstNet app developer program membership
 - Developers
 - Policymakers
 - IT Specialists
 - First Responders

Connect, innovate and create opportunity

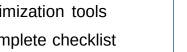


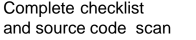
DEVELOP APPS

- Access to resources. e.g., APIs and code optimization tools
- Complete checklist

Eventsincluding conferences

and workshops







TEST AND CERTIFY

- Submit app for FirstNet certification and review
- Receive and address results
- Review branding and media guidelines

Promote product and

evangelize solution



APP CATALOG

- Use FirstNet tools for app distribution and management
- Collect participation points

Direct exposure to

public safety market



MANAGE APPS

- Review user ratings and feedback
- Manage app versioning and metadata

Blogs and forums to advance innovation

App Catalog for FirstNet



θ 0 FIRSTNET. Built with AT&T APP CATALOG Fast. Reliable. Highly Secure. All Applications listed in the FirstNet catalog have been scanned for malware and severe security vulnerabilities to better protect the public safety community. Certified apps have passed more stringent security assessment. Learn more > SEARCH Q 🖪 🛛 🖼 🛃 🖬 🖬 📾 🔺 😤 📶 🛢 10:19 AM \equiv 33.443525, -111.960118 🗙 FILTERS Branch/Discipline Category Platform All Branches/Disciplines V All Categories V # 10S ANDROID E Van Buren St Phoenix Municipal RESET FILTERS Stadium FirstNet Certified AM -Washington St 10-21 Police Phone 10-21 Video 10-21 Video AccessMyLAN Callyo Callyo Callyo Asavie Technologies **** 5.0 stars -No Reviews ***** 5.0 stars No Reviews S FirstNet Certified 33°26'36.7"N 111°57'36.4"W aml Labeled as Officer

10:51 🖾 🗂 🛡 0 🗸 🛙 🔗 Safety Pone No flight 22 1 Logged In \odot LAANC N/A

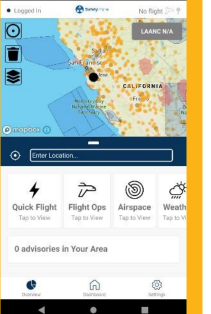
J

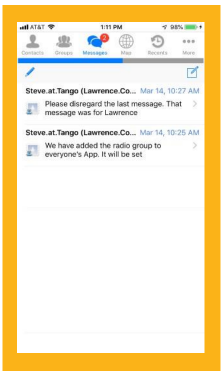
Marquee

0

1 min

VIEW THE CATALOG:

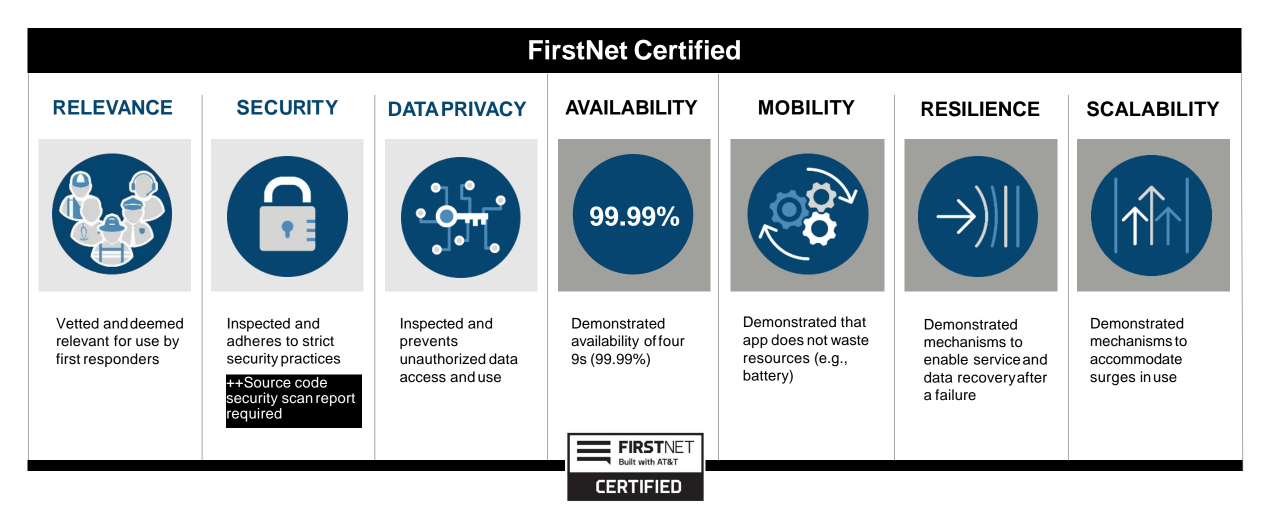




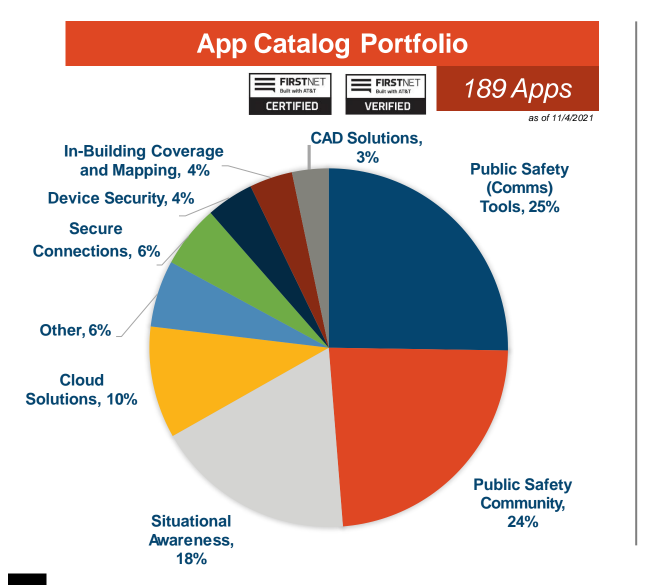


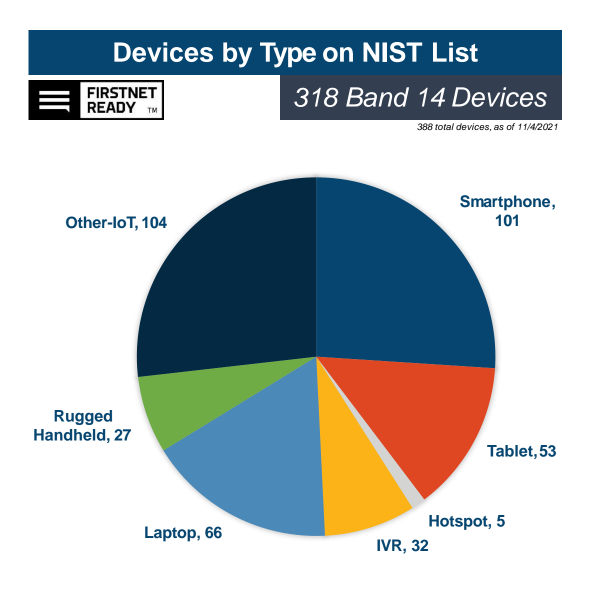
FirstNet Verified						
RELEVANCE	SECURITY	DATA PRIVACY	AVAILABILITY			
			99.9%			
Vetted and deemed relevant for use by first responders	levant for use by adheres to strict		Demonstrated availability of three 9s (99.9%)			
	E FI	RSTNET				
VERIFIED						













- 1. History, Partnership, and Strategy
- 2. The Network: Developments and Technology
- 3. The Solution: Apps, Devices, Security and Services

4. Roadmap and Investments

5. Public Safety Engagement



The Roadmap illustrates how the FirstNet Authority plans to advance the FirstNet networkover a multiyear horizon. Provides a **technology framework** to understand all of the components and capabilities of the FirstNet Experience

Reflects **public safety's feedback** and needs based on a multitude of Roadmap engagements with the public safety community

AT&T's roadmap for the Network

Available at FirstNet.gov/Roadmap

Identifies the **priorities that will guide investments** and other opportunities based on FirstNet Authority analysis

Incorporates **analysis** of industry trends and drivers as well as

FirstNet Authority Roadmap Priorities





CORE

- Generational Updates (e.g., 4G to 5G)
- Priority and Preemption, including Uplift on 5G
- Mission Critical Services Platforms and Enablerson 5G
- Network Security on 5G



COVERAGE &

Outdoor Coverage
 Expansion

Advancement

Indoor Coverage Expansion

Unique Coverage Solutions

CAPACITY



SITUATIONALAWARENESS

- Locate and Present Personnel Location
- Location Services Integration



VOICE COMMUNICATIONS

 Operationalize FirstNet Push-to-Talk

- Active Role in Standards
- Critical Features

SECURE INFORMATIONEXCHANGE

Database Integration

Application Integration

USER EXPERIENCE

- Mission-Enabling Applications
- Mission-Capable Devices



SEC. 6208. PERMANENT

arrangement to construct, manage, and operate the nationwide public safety broadband network between the First Responder Network Authority and secondary user to permit—

(i) access to network capacity on a secondary basis for non-public safety services; and

(ii) the spectrum allocated to such entity to be used for commercial transmissions along the dark fiber of the long-haul network of such entity.

(3) LEASE FEES RELATED TO NETWORK EQUIPMENT AND INFRASTRUCTURE.—A fee from any entity that seeks access to or use of any equipment or infrastructure, including antennas or towers, constructed or otherwise owned by the First Responder Network Authority resulting from a public-private arrangement to construct, manage, and operate the nationwide public safety broadband network.

(b) ESTABLISHMENT OF FEE AMOUNTS; PERMANENT SELF-FUNDING.—The total amount of the fees assessed for each fiscal year pursuant to this section shall be sufficient, and shall not exceed the amount necessary, to recoup the total expenses of the First Responder Network Authority in carrying out its duties and responsibilities described under this subtitle for the fiscal year involved.

Review.

(c) ANNUAL APPROVAL.—The NTIA shall review the fees assessed under this section on an annual basis, and such fees may only be assessed if approved by the NTIA.

(d) REQUIRED REINVESTMENT OF FUNDS.—The First Responder Network Authority shall reinvest amounts received from the assessment of fees under this section in the nationwide public safety interoperable broadband network by using such funds only for constructing, maintaining, operating, or improving the network.

47 USC 1429.

1429. SEC. 6209. AUDIT AND REPORT.

(a) AUDIT.--

(1) IN GENERAL.—The Secretary of Commerce shall enter into a contract with an independent auditor to conduct an audit, on an annual basis, of the First Responder Network Authority in accordance with general accounting principles and procedures applicable to commercial corporate transactions. Each audit conducted under this paragraph shall be made available to the appropriate committees of Congress.

(2) LOCATION.—Any audit conducted under paragraph (1) shall be conducted at the place or places where accounts of the First Responder Network Authority are normally kept.

(3) ACCESS TO FIRST RESPONDER NETWORK AUTHORITY BOOKS AND DOCUMENTS.—

(A) IN GENERAL.—For purposes of an audit conducted under paragraph (1), the representatives of the independent auditor shall—

(i) have access to all books, accounts, records, reports, files, and all other papers, things, or property belonging to or in use by the First Responder Network

SELF-FUNDING REQUIRED REINVESTMENT OF FUNDS

The First Responder Network Authority shall reinvest amounts received ... in the nationwide public safety interoperable broadband network."

Network Investments





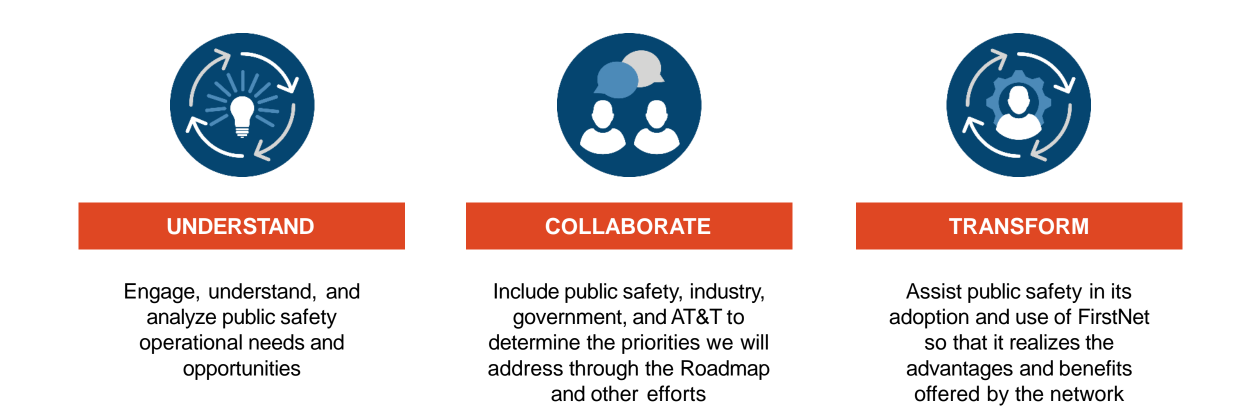
Expand the NPSBN Deployables Fleet

Enhance the FirstNet Core for 5G network capabilities



- 1. History, Partnership, and Strategy
- 2. The Network: Developments and Technology
- 3. The Solution: Apps, Devices, Security and Services
- 4. Roadmap and Investments
- 5. Public Safety Engagement









Uplift Request Tool updates and feature additions



New Network Status Tool feature: Advanced Network View



Improved online sign-up experience



Agencies able to move subscriber paid users from general Foundation Account Number (FAN) to the agency FAN



Numbersync availability for smartwatch



Enhanced deployable request process





Multiple devices on subscriber paid accounts



Business Messaging to resolve blocked CAD messages





Additional granularity in network status map



Expanded subscriber paid eligibility





Availability of Compact Rapid Deployables





The PSAC provides subject matter expertise on concepts, policies, procedures, technologies, and operational methods developed in support of the FirstNet network. Its perspective helps ensure necessary operational constructs are met for critical first responder communications.

- 44-member committee with public safety and state/local/tribal representatives and non-traditional first responders
- Led by seven-member Executive Committee

- Bi-monthly webinars on essential topics related to network, products, and devices, plus in-person meeting(s) each year
- Operates Tribal Working Group to provide advice on tribal outreach, education and consultation

Find Your FirstNet Authority Rep





Get FirstNet help from a local expert

Find your Public Safety Advisor at firstnet.gov/advisor





Thank You

