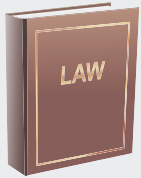


FirstNet by the Numbers

VISION

To provide emergency responders with the first high-speed, wireless nationwide public safety broadband network (NPSBN)



THE LAW 2.22.12

FirstNet becomes Law
PL 112-96

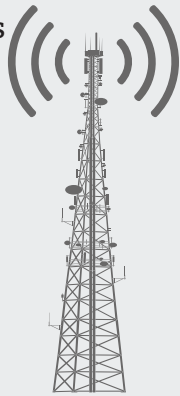
GOVERNANCE



The FirstNet Board has **15** members, including those with telecommunications and public safety backgrounds.

Each Governor appoints **1** single Point of Contact and governing body to represent the state's interests to FirstNet.

40 member Public Safety Advisory Committee (PSAC) advises FirstNet on public safety intergovernmental matters.



FUNDING



\$7B authorized to build the FirstNet Network. Funded by spectrum auctions through 2022.

BAND CLASS (BC) 14

20MHz of bandwidth has been dedicated to public safety in the prime upper **700MHz** frequency range.

BC 17		BC 17		BC 17		BC 17		BC 17		BC 17	
BC 12	BC 29	BC 12	BC 13	BC 14	LMR	BC 13	BC 14	LMR	BC 13	BC 14	LMR
COMMERCIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL	PS BROADBAND	PS NARROWBAND	COMMERCIAL	PS BROADBAND	PS NARROWBAND
UL	UPLINK	DOWNLINK	DL	DOWNLINK	DOWNLINK	DOWNLINK	FirstNet		UPLINK	UPLINK	FirstNet
6 MHz	12 MHz	12 MHz	6 MHz	12 MHz	11 MHz	10 MHz	6 MHz	11 MHz	10 MHz	6 MHz	6 MHz

↑ 1 MHz Guard Bands

WHO WILL USE FIRSTNET

Over 5 Million potential FirstNet public safety users nationwide



FirstNet's goal is to ensure there is service in all **50** US states, **5** territories, and the District of Columbia.



First Responder Network Authority
For more FirstNet facts visit: www.firstnet.gov



Thank you to the State of Oregon for the initial development of this document

(revised December 2014)

FirstNet by the Numbers

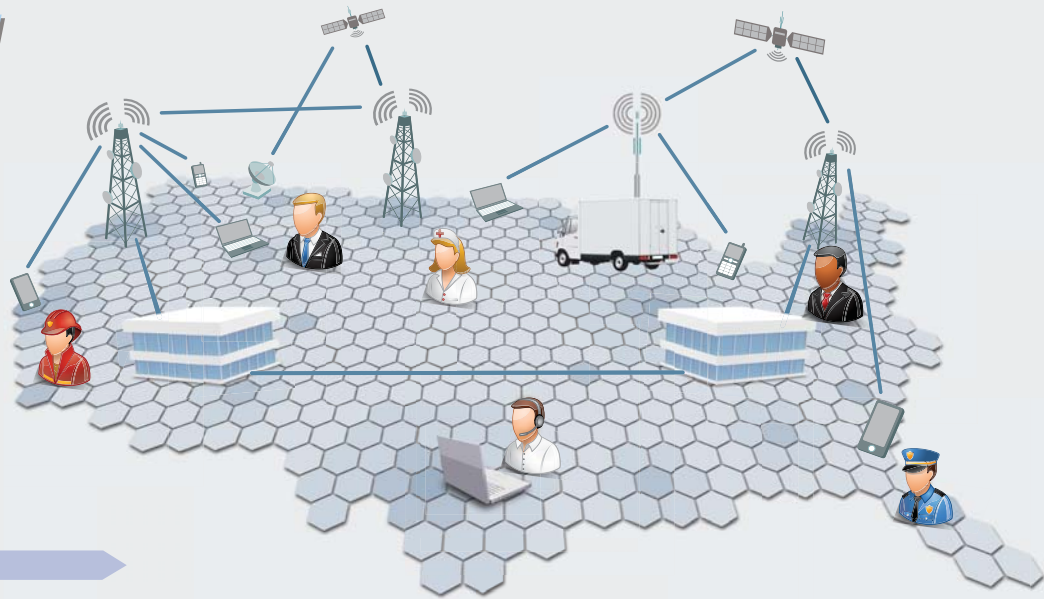
THE COVERAGE CHALLENGE

Coverage challenge: Providing service to **60,000** public safety agencies, **3,144** counties, and **566** federally recognized tribes in coverage areas including urban and rural



FIRSTNET NETWORK

To meet this challenge, FirstNet is considering a network architecture using land-based cellular, satellite infrastructure and deployable systems to provide coverage.



4G LTE is **10x** faster than 3G wireless service



2014-2016

- Strategic Program Roadmap
- Conduct Consultation
- Collect data and design network
- Develop and award comprehensive RFP
- Establish network core

THE ROAD TO THE NPSBN

2016+

- Governor reviews design offer and opts in or out of FirstNet network deployment
- Integrate Next Generation 9-1-1

HOW MUCH WILL IT COST?

To offer services that meet the needs of public safety at a cost that's competitive and compelling to users.

- FirstNet Tenet

2022

Network substantially in operation

SOURCES FOR DATA:
60,000 public safety agencies (dhs.gov) | 3,144 counties (usgs.gov) | 566 federally recognized tribes (bia.gov)



First Responder Network Authority

For more FirstNet facts visit: www.firstnet.gov



Thank you to the State of Oregon for the initial development of this document

(revised December 2014)