

Instant Communications for Enhanced Situational Awareness





Get a cutting-edge push-to-talk solution for the modern team.

AT&T Enhanced Push-to-Talk for FirstNet™ connects your team members with crystal clear voice, highly secure messaging and location capabilities at the push of a button. A redesigned user interface offering up to 96 talk groups, broad selection of certified devices and dedicated support help you get things done quickly and helps you get things done right.

Collaborate one-to-one or one-to-many, with a single tap.

With AT&T Enhanced Push-to-Talk on FirstNet, you can see who's available virtually at any time. Collaborate in near real time and make individual or group calls with members simultaneously with the push of a button. Subsecond connection is powered

Mission-Critical Communication Standards are Coming, and AT&T is Ready

AT&T Enhanced Push-To-Talk for FirstNet™ is becoming more versatile and effective than ever before. Now you can benefit from new Mission Critical Push-to-Talk (MCPTT) features - based on 3GPP standards - that focus on high performance and critical communications for first responders and others in demanding field jobs. Available via our EPTT Advanced offering for FirstNet Agency-Paid subscribers, these powerful features include:

- Emergency Calling users can declare a state of emergency which prioritizes their call over all other push-to- talk traffic. Functionality is available within the app or via hard key on select devices.
- User Check authorized users can remotely monitor another user's battery level, signal strength (Wi-Fi and cellular) and current location. Available on select operating systems.
- User Disable/Enable Authorized users can remotely disable and enable AT&T Enhanced Push-to-Talk and Secure Messaging on user devices.

More capabilities planned for 2019 will bring us even closer to meeting the performance and functionality standards of 3GPP for MCPTT.



by America's best network* providing quick, highly reliable, and widespread coverage. That means teams can collaborate and work across meters or miles with the touch of a button.

Use the devices that work best for you

Your team can use the devices and platforms they're already familiar with. Choose from a wide range of smartphones, tablets, and push-to-talk-centric devices that are integrated with the AT&T network, tested and certified for optimal experience.

Interoperable with Land Mobile Radio (LMR)

AT&T Enhanced Push-to-Talk can seamlessly interoperate with almost any Land Mobile Radio (LMR) system helping to extend your coverage, grow capacity, and provide a layer of redundancy while offering you advanced features not typically available on your radio.

Two ways to view

AT&T Enhanced Push to Talk offers two user interface (UI): Basic and Land Mobile Radio (LMR). You benefit from these intuitive interfaces, enjoy quick and easy communication with your team and creates an ideal experience when migrating from two-way radio to a nationwide broadband network.

Integrate quickly into your existing network

AT&T Enhanced Push-to-Talk is built on an open API platform, so it intuitively interfaces with other applications, including dispatch, fleet management, GPS tracking, ticketing, field force automation, work order management, mobile forms, and mobile resource management. It also easily integrates with many systems you own, such as Wi-Fi, rapid response, or mobile radio (private/land).

Management made easy with Integrated Dispatch

If you're a supervisor, you have the option to direct the action on the ground from your desktop or laptop computer with the AT&T Enhanced Push-to-Talk Web Dispatch solution. Guide your team and locate and communicate to individual members or teams. For time-sensitive communication, you can even override the push to talk communication channel to deliver important messages with a click of a mouse.

EPTT on FirstNet[™], the nationwide public safety communications platform

FirstNet, built with AT&T, in public-private partnership with the FirstNet Authority, is bringing public safety users a much needed technology upgrade to help them connect to the critical information they need.

Enhanced Push-to-Talk subscribers who are FirstNet eligible receive these added benefits:

- First Priority[™] avoid competing with commercial users for bandwidth when you need it most
- Highly secure transmissions with end to end encryption, via a physically separate network core
- No bandwidth throttling and exclusive use of Band 14 during times of congestion



AT&T Enhanced Push-to-Talk now has two different tiers to choose from:

Standard	Advanced
Instant 1:1 & group communication	Includes "Standard" features, plus:
Presence indicator	Emergency calling and alerts
Situational awareness: Highly secure messaging	User check
and mapping in the Basic and LMR UIs	User Enable and Disable
Up to 96 channels via the LMR UI	LMR interoperability*
HD voice	Priority network services**
Voice message fallback	

The full terms and conditions for AT&T Enhanced Push-to-Talk are set forth in the Service Guide available at https://www.business.att.com/content/dam/attbusiness/guides/mobility-eptt-

*Advanced includes the monthly recurring charges for Land Mobile Radio Interoperability. The non-recurring charges for LMR Interoperability are billed separately. **FirstNet customers: Compatible with First Priority, which provides priority and preemption for Primary Users on the FirstNet core; available for an additional fee for Extended Primary Users. Enterprise customers: Includes ADTM priority services.

Contact your AT&T sales associate or visit <u>att.com/eptt</u> to learn more.

Share this with your peers FPO



FIRSTNET CERTIFIED

AT&T Enhanced Push-to-Talk is offered subject to the terms and conditions of the Product Brief found

at htt 2018 AT&T Intellectual Property. All rights reserved. AT&T, the Global logo, and other marks are trademarks and service marks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks contained herein are the property of their respective owners. The information contained herein is not an offer, commitment, representation or warranty by AT&T and is subject to change. All trademarks are the property of their respective owners. | 13974-112618