Connect your teams and power their productivity

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

The AT&T Enhanced Push-to-Talk platform connects your workforce with voice collaboration at the push of a button. Powerful new features help teams and supervisors deliver results while staying connected while on-the-go, virtually wherever they are, on almost any mobile device. Connect with the team members you need, when you need them.

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

With AT&T Enhanced Push-to-Talk, you can see who’s available and talk one-to-one or one-to-many with no call waiting, no voicemails, and no phone tag. Get the active, near-real-time information and communication you and your teams need to stay on track and keep moving. Sub-second team connection is powered by the nation’s strongest LTE signal and most reliable 4G LTE network1 with the additional support of Wi-Fi, ensuring quick, dependable, and widespread coverage. That means teams can collaborate and work across meters or miles with the simple touch of a button.

All-in-one productivity, built on legacy equipment

With AT&T Enhanced Push-to-Talk, your team can use the devices and platforms they’re already familiar with and turn them into productivity powerhouses.

Collaborate in near-real time
Make group calls with up to 250 team members simultaneously with just the push of a button.

Instantly connect with your team
Gain access to the expansive and reliable AT&T 3G, 4G, and 4G LTE networks.

Use the devices that work best for you
Choose from a wide range of smartphones, exclusive rugged phones, and specialty devices.

Centrally managed solution
Manage devices in the field or conduct EPTT calls directly from a computer.

Integrated, secure messaging
Send texts, images, videos, PDF files, and more with contacts and talkgroups

Track and share locations
Share users’ location data, and set pins on the map for better team management.
AT&T Business Solutions
AT&T Enhanced Push-to-Talk

Team members can choose from a wide range of smartphones, rugged phones, specialty devices, and accessories across all major mobile platforms, which allows each team member to work the way that works best for them.

Because AT&T Enhanced Push-to-Talk integrates into smartphones, your teams can combine multiple devices and functions into a powerful all-in-one communication tool that easily switches between applications. That means more time can be spent getting actual work done than by juggling equipment.

Integrate quickly into your existing network

AT&T Enhanced Push-to-Talk is built on an open API platform, so it not only helps teams talk to each other, but it intuitively interfaces with other productivity applications. It enables seamless integration into industry applications you’re already using, including dispatch, fleet management, GPS tracking, ticketing, field force automation, work order management, mobile forms, and mobile resource management.

AT&T Enhanced Push-to-Talk can be implemented quickly, and it easily integrates with the systems you already own, such as Wi-Fi, rapid response, or mobile radio (private/land).

Management made easy with Integrated Dispatch

If you’re a supervisor, you can now direct the action on the ground from your desktop or laptop computer. Watch and guide your team with Integrated Dispatch, designed to let administrators locate and directly communicate to individual members or entire teams. You can remotely create ad hoc groups, record calls, and keep track of messages and alerts all from your console. For time-sensitive communication, you can even override the channel to deliver important messages with a simple click of a mouse.

You can also remotely monitor and manage the actual devices and applications your teams use in the field in near-real-time. Set parameters, create contact lists (with up to 1,000 team members per group), connect your teams, and delegate control so you can sync, adapt, and move with the action in the field virtually as it happens.

AT&T Enhanced Push-to-Talk takes the field’s most effective communication system and brings it into the next generation. Now you and your teams can get the instant and simple near-real-time communication you need all in the devices that you want. Upgrade your field workforce with AT&T Enhanced Push-to-Talk today to fast track your productivity, help cut costs, and create true collaboration.

Land Mobile Radio Interoperability

We want AT&T Enhanced Push-to-Talk to be as versatile as our customers. That’s why we offer an additional platform: Land Mobile Radio Interoperability. Your organization can now deploy an advanced broadband push-to-talk solution that mirrors the one-touch operation of a traditional radio.

Many of today’s industries require an affordable solution that enables fast, responsive mobile communications combined with the familiarity of Land Mobile Radio (LMR). This option offers an all-in-one user interface designed for two-way radio users.

Using the same intuitive user interface as the standard AT&T Enhanced Push-to-Talk platform, you can assign up to 8 talkgroups from the home screen. With a dedicated private call button, priority-level talkgroup scanning, and comprehensive operational support and administrative tools, AT&T provides the LMR solution that works for you.

Why AT&T

A leader in global networking, AT&T has unparalleled experience integrating security, mobility, and Internet of Things (IoT) to deliver business transformation. AT&T can help evaluate gaps between future goals and current technology, and manage the details of implementing cost-effective solutions to reignite customer engagement in financial services.

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

© 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. | 12529-070618