

Connect your teams and power their productivity



Get a cutting-edge push-to-talk solution with a variety of features for the modern team

The AT&T Enhanced Push-to-Talk platform connects your workforce with voice, highly secure messaging, and location tracking collaboration at the push of a button. Powerful new features help teams and supervisors deliver results while staying connected on the go, virtually wherever they are. Connect with the team members you need, when you need them. Choose from two feature tiers, Standard and Advanced, to get the services that best meet your needs.

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 at virtually any time. Get the active,

near-real-time information and communication you and your teams need to stay on track and keep moving. Collaborate in near-real time and make group calls with up to 250 team members simultaneously with the push of a button. And AT&T has the best network* so you not only have that reliability, but you also have the additional support of Wi-Fi, providing quick, highly reliable, and widespread coverage. That means teams can collaborate and work across meters or miles with the touch of a button.

All-in-one productivity, built on existing equipment

Your team can use the devices and platforms they're already

Instantly connect with your team

Gain access to America's best network*.

Use the devices that work best for you

Choose from a wide range of smartphones, tablets, and push-to-talk-centric devices.

Centrally managed solution

Manage user profiles, talkgroups, or conduct push-to-talk calls directly from a computer.

Integrated, highly 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.

Land Mobile Radio Interoperability

Connect your two-way radios to AT&T Enhanced Push-to-Talk.

Cross-carrier

AT&T Enhanced Push-to-Talk is compatible with almost any carrier, so having devices on multiple carriers is not an issue.

*Based on GWS OneScore Sept. 2018

familiar with and turn them into productivity powerhouses. Team members can choose from a wide range of smartphones, tablets, and push-to-talk-centric devices.

Two user interface options

We offer two different user interface (UI) options to choose from. Our basic UI is an intuitive user interface that features 1:1 or group calling, alerts, multimedia messaging, location tracking, talk group scan, presence indicator, and history. And our Land Mobile Radio (LMR) UI mirrors the operation of a traditional two-way radio with pre-defined talkgroups and an all-in-one interface and supports customers migrating from two-way radio. Administrator users can assign the UI to each user via the Corporate Administration Tool (CAT).

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 the 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 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 teams. Remotely create ad hoc groups, record calls, and keep track of messages and alerts from your console.

The following new, optional features are ideal for Public Safety and Business Critical operations. They are available to CRU (Customer Responsible Users) and are managed by an administrator using the Corporate Admin Tool (CAT):

- **Emergency Calling** – users can declare a state of emergency that 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 the Secure Messaging feature on user devices.



For time-sensitive communication, you can even override the channel to deliver important messages with a click of a mouse.

Remotely monitor and manage the 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), and delegate

control so you can sync, adapt, and move with the action in the field virtually as it happens.

Upgrade your field workforce with AT&T Enhanced Push-to-Talk today to fast track your productivity, help cut costs, and create true collaboration.

Is your radio network holding you back?

We can help. AT&T Enhanced Push-to-Talk seamlessly integrates with 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.

And because AT&T Enhanced Push-to-Talk runs on America's best network* you can communicate from your AT&T device to a mobile radio at any time.



*Based on GWS OneScore Sept. 2018

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

Standard	Advanced
<ul style="list-style-type: none"> Instant 1:1 & group communication Presence indicator Situational awareness: Secure Messaging and mapping in the Basic and LMR UIs Up to 96 channels via the LMR UI HD voice Voice message fallback 	<ul style="list-style-type: none"> Includes "Standard" features, plus: Emergency calling and alerts User check User Enable and Disable LMR interoperability* Priority network services**

*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 Solution Provider to learn more.

