



Metropark

AT&T Enhanced Push-to-Talk







AT&T is
America's
Most Reliable
Wireless
Network

Keep projects moving forward remotely with group and one-to-one voice, messaging, location tracking, and more





For teams working out in the field and on the go, simple and reliable communication enhances both projects and safety. From Metropark, AT&T Enhanced Push-to-Talk staying in touch with mobile teams and supervisors is never more than a button push away. Our Internet Protocol (IP)-based platform works like a walkie-talkie, connecting you faster than cellular calling using a wide range of mobile devices. Pressing a single button connects you to as many as 250 talkgroup members per channel on up to 96 channels using our Standard service, and up to 3,000 members with our Enhanced service, based on network capacity. Group communication saves you time, making everyday operations more effective and efficient.

AT&T EPTT uses voice, messaging, and authorized location tracking to enhance productivity and visibility between you and your coworkers, whether you're across the way or across the country. Our reliable, nationwide AT&T wireless broadband network brings next generation technology and connectivity to the places businesses need it most with fast speeds that let AT&T EPTT users share locations, multimedia files, and messages more securely than traditional over-the-top push-to-talk applications.

Features

-  Highly secure voice, messaging and data sharing with the push of a button
-  Authorized location tracking and sharing
-  Corporate Administration Tool to manage users, talkgroups, and features
-  Optional Web Dispatch Solution to monitor and manage teams

Benefits

-  Near-real-time collaboration
-  Works with a large selection of iOS, Android, and push-to-talkcentric devices
-  Land Mobile Radio (LMR) interoperability
-  Reliable nationwide coverage on our AT&T wireless network plus in-building Wi-Fi

