



AT&T Enhanced Push-to-Talk Service



Drive productivity. Expand communications.



Take PTT to the next level

The right mobile communications network and infrastructure are critical to the success of any business. Push-to-Talk (PTT) communications systems have long been a mainstay of mobility-dependent industries.

Now you can combine your cell phone, two-way radio and wireless broadband, handheld computer into a single, integrated device with AT&T Enhanced PTT.

Gain faster, richer collaboration

AT&T Enhanced PTT combines a broadband infrastructure with the

power of IP-based technology. Its high-speed performance, advanced features – and expansive coverage on AT&T's large 4G network – make it a complete solution that integrates with back-end enterprise systems and also scales to meet your future needs. The result is faster and richer collaboration capable of increasing internal ROI, driving productivity, and lowering cost of ownership.

Imagine the possibilities

AT&T Enhanced PTT offers an open API platform with nearly limitless possibilities to interface with dispatch, fleet management, GPS tracking, ticketing applications/systems, and more.



Benefits

- Conduct a group call with up to 250 people with the push of a button
- Talk and use productivity solutions simultaneously
- Create large contact lists with as many as 1,000 contacts
- Use mobile applications, GPS or cameras on your phones during PTT calls
- Allow supervisors to override PTT calls and communicate important, time-sensitive messages to their teams
- See who's available to talk now with presence status indicators

Features

- Wide selection of integrated voice and data LTE devices
- Open API platform
- Integration with an array of advanced mobility applications
- Access to AT&T's expansive 3G, 4G and 4G LTE networks

For more information contact ITS - Integrated Telemanagement Services at 8055207020. Or visit www.itstelecom.com.



©2016 AT&T Intellectual Property. All rights reserved. AT&T, the AT&T logo and all other AT&T marks contained herein are trademarks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks contained herein are the property of their respective owners.