



BENEFITS OF PUSH TO TALK (PTT)

Quicker Communications

PTT is quicker than making a mobile call as you only need to push one button to be connected instantly.

One to many communication

Talk to up to 100 people all at once. PTT also lets you make and participate in 'ad hoc' discussion groups, even when you're chatting in another PTT group. One to one communication is also instant by selecting their name your contacts' list by and pressing just one button.

Staff Benefits

- Instant contact between the office and all field workers. Faster communication leads to greater productivity across the board.
- Greater security for lone workers. PTT allows staff to stay in contact at all times no matter where they are. PTT will help employers meet Jan 09 employment regulations for lone workers.
- Instant conferencing between dispersed teams. PTT stops the long-winded A calls B calls C etc. Brainstorm at the touch of a button instead.
- Push to Talk can be used with earpieces with PTT buttons for privacy.

Reduced Mobile Costs

Reduce talk minutes by 90%

PTT calls are routed over your mobiles' data packages so staff will use fewer network minutes.

Pay only for the time you talk

PTT calls use only 1kbps data. Your calls are free if you have a data package on your mobile. Data is only used when talking and not for elapsed time in conversation.

No extra handsets required

There is no need to purchase additional equipment and maintenance as PTT works with most Nokia mobiles and HTC handsets.

No abuse

Mobiles can be configured for data-only use so that PTT will continue to work but users are unable to make GSM/non-work phone calls.

Reduced Landline to Mobile Costs: PC Client

PTT also works on your Local Area Network (LAN) so that the office can keep in contact with your staff using a PC's headset. This is like having your own private PTT switchboard. Unlike other PTT companies, there is only 0.5 second time delay (latency) between all conversations on our system.

08452 334455



PUSH TO TALK LTD
EVERYBODY INSTANTLY