



IPRS™ Recording platform

The patented IPRS™ recording platform records, retrieves and plays back one-to-one and group push-to-talk communications.

The IPRS™ Recording Server is a dedicated centralized repository for push-to-talk over cellular audio recordings.

The IPRS™ recording platform is an integral part of CAT-6's IPRS™ push-to-talk over cellular solution.

Features of the CAT-6 recording platform



One-to-one and group recordings of incoming and outgoing calls



Record all calls or selective sessions



Record sessions of specific users and groups



Encrypted voice recording support



User interface in multiple languages



Intuitive retrieval of recorded sessions



Option to save recording to local storage

Benefits of the CAT-6 recording platform

Incident support

When an emergency or a critical event needs to be investigated, it may be necessary to check employee conversations. The IPRS™ Recording platform makes the retrieval and playback of the required push-to-talk voice recordings quick and simple.

Improved efficiency

Incoming and outgoing calls are automatically recorded for incident debriefing and to improve decision making and business efficiencies. It is possible to easily locate and review the relevant sections of conversations and act accordingly.

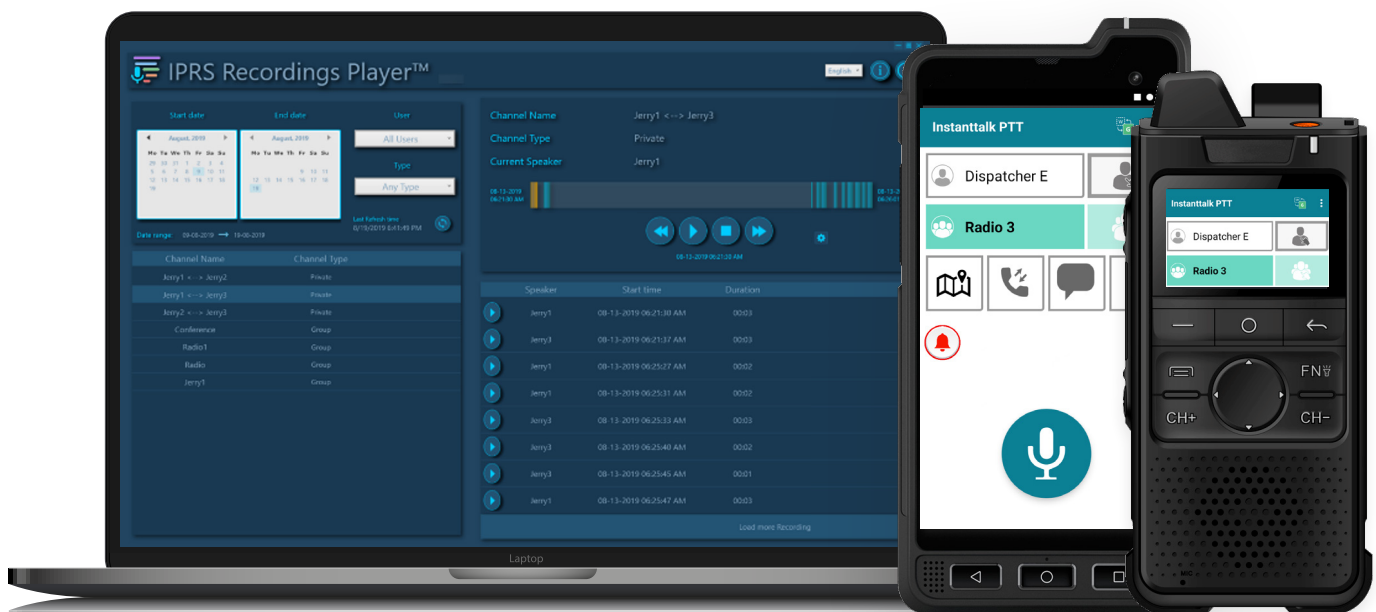
Improved employee management

Recorded conversations can be used to analyse the performance of employees and assess workload, enabling necessary measures to be taken as required.

User-friendly

The IPRS™ Recording is intuitive and user friendly. All functionalities are accessible from one screen and operations can be carried out by simply clicking the relevant icons.

Using a range of filters, including date and time range, username and channel type, it is possible to quickly retrieve recordings from the recording server.



To find out more or to arrange a demo:

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