parliamentary reporting systems

DigiTake offers the complete digital audio solution to parliamentary recording.

Record, annotate, playback and manage proceedings with the DigiTake solution.

Parliamentary reporting systems have been undergoing extensive changes in recent years with legislative assemblies demanding a more reliable, efficient and cost effective method of recording and reporting parliamentary proceedings. Legislative assemblies require more accurate transcriptions in a shorter time, and departments require greater control over their budgets whilst lowering operational costs.

In order to reduce costs, speed-up turn-around times, increase accuracy and reduce security risks, the parliamentary world is moving quickly towards digital recording systems.

Based on the Hansard standard of reporting the DigiTake system replaces the current method of paper logging and cassette-based recording with a digital recording and reporting system. Offering superior sound quality, easy, unlimited access and a secure method of recording proceedings you can see why this method of parliamentary reporting is quickly becoming the norm.



Currently in use in the Irish Parliament, the DigiTake parliamentary solution has enabled the parliament to increase their productivity in parliamentary reporting whilst reducing costs.

Our system has been developed to integrate seamlessly into virtually any existing IT system.



For more information please contact us at:

T: 353 1 4542877 F: 353 1 6184385

parliamentary reporting systems

It offers reporters, editors and IT staff a modern system that will increase the efficiency and productivity of the day to day operation at a low cost. All DigiTake products have been designed using industry standard formats meaning that our software does not require custom built hardware. This eliminates the need for expensive or customised hardware.

Parliamentary proceedings are recorded to computer hard disc or local network using our DigiTake recording package. This package allows its users to generate individual recordings of any specific length, with overlap and automatic saving features as standard.

Paper logs have been replaced by a digital logging package. This package has been designed to accommodate those who wish to generate annotation that will accompany the recording. The use of digital logs offer users a number of unique benefits such as personalised quick-key options for quick logging of common terms and automatic sound linkage that allows users to click on a specific text entry within the annotation to hear the corresponding audio.

Our playback package, used by parliamentary reporters during the transcription process, simultaneously opens the log and its associated audio. It allows reporters to navigate through the sound file via a foot-pedal or to immediately jump to a specific speaker's contribution by merely clicking on their name.

The DigiTake system also contains a web-based database that allows management to roister workloads, schedules etc. making this feature an invaluable management tool. Homeworking capabilities allow this system to be fully accessed off-site as users can dial-in from a remote location to view their work schedule and to access the relevant sound and notation files. Completed transcripts can be uploaded or e-mailed to the relevant parties. Our system allows multiple users to access single files simultaneously.

The DigiTake Solution Offers:

- » A reliable method creating fully accurate recording
- » Superior sound quality recordings over cassette
- » Immediate access to proceedings
- » Lower operational costs
- » Instant archive of all proceedings
- » Flexible system to meet individual requirements
- » Time-stamp feature allows users to access specific points within the sound file by clicking on a line of text
- » Database offers valuable management aid for roistering and scheduling duties.

For more details as to how we may cater to your individual needs please contact us at:

T: +353 1 4542877 F: +353 1 6184385

E: info@digitake.ie or visit us at www.digitake.ie

