

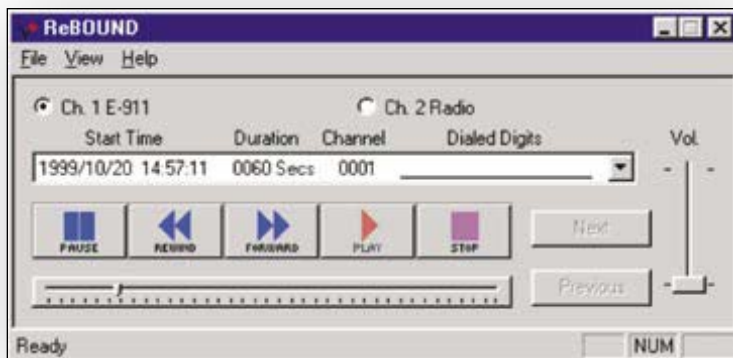
DYNAMIC INSTRUMENTS

ReBOUND™

Remote PC Instant Recall Software

Dynamic Instruments continues to demonstrate our commitment to providing “Tools NOT Toys”. **ReBOUND™**, a software instant recall resource, operates on an agent’s desktop PC, dispatch console, or CAD workstation. Calls are instantly replayed with a single mouse click. When replay is needed, it’s there *instantly*.

ReBOUND™ Playback Screen



ReBOUND™ draws upon the exceptional power of the Dynamic Instruments’ Voice Logging technologies. Highly compressed audio is transferred to the dispatch console. No special or additional hardware is required simply load **ReBOUND™** onto your system. *It’s that simple!*

ReBOUND™ ... *critical instant replay ... just a click away!*

Record Locate Retrieve Duplicate Distribute

2 Recall Channels per Position

Provides Instant and secure access to agent’s communications

Recall Selection

Review the most recent 50 calls on each channel

Playback Controls

Play
Pause
Stop
Fast Forward
Rewind
Next
Previous

Supported Recorders

DI Reliant™
DI VoiceVault™

Windows® Compatible

Minimal Network Impact

Secure Logon

Agents can view and playback their calls through secure logon

Minimized Operation

ReBOUND™ constantly updates calls even while minimized

ReBOUND™

Remote PC Instant Recall Software



ReBOUND™ replaces separate and costly recall devices, freeing up valuable console or work center space.

ReBOUND™ minimizes network and workstation resource loads by sitting in the background and silently cataloging the most recent audio transactions. No audio files are transferred until a recall session is activated.

Upon activation **ReBOUND™** transfers compressed audio packets across a LAN, converting each received packet to a universal .WAV format and yielding virtually instantaneous audio replay.

With **ReBOUND™**, file downloads can be aborted before completion and alternate replays immediately initiated allowing operators to quickly **search and locate** mission critical calls.

ReBOUND™ operates under DI's robust and flexible security system supporting multiple shift requirements for both sharing or securing call replay access.

ReBOUND™... *critical instant replay ... just a click away!*

ReBOUND™

Specifications*

Operating System	Microsoft Windows® 2000 Professional or XP Professional
PC Type	Multi-Media Classification
CPU	Pentium® 400 MHz or higher
Hard Disc Space	20 MB
RAM Memory	256 MB
Monitor	SVGA - Optimum 800x600 resolution or better — 16 bit color "thousands of colors" or better
Sound Card	SoundBlaster™ compatible
Speakers	Shielded Computer Speakers
Floppy Drive	3.5", 1.44 MB drive
Network Card	Ethernet - 10 MB/sec or better
Network Configuration	Peer to Peer - TCP/IP
Recorder Requirements	Compatible with all DI Reliant™ and DI VoiceVault™ recorders

* Specifications subject to change without notice.
Windows® is a registered trademark of Microsoft®, Pentium® is a registered trademark of Intel®.

