

Built for production speed and modern convenience.

FTR Player™ lets you work with and take control of the digital record in its native format.

Unlike a standard digital media player, FTR's free player lets you use the record as it was intended with full control over microphone volume, speech speed and foot pedal support. FTR Player™ works seamlessly with FTR Log Notes™, allowing you to click on a log note timestamp to call up the exact moment for playback.

Benefits

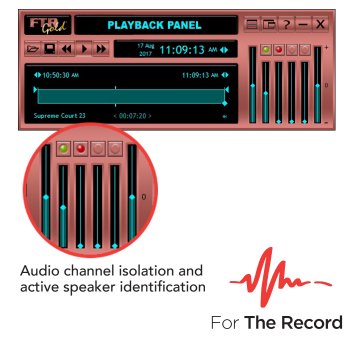
- Simple, free, easy-to-use playback solution.
- Independent channel control, so you can hear each channel as it is recorded.
- Versatility to open other standard media file types such as MP3, WMV and WAV.
- Intergration with FTR Log Notes[™] for a complete playback experience in production or review.
- Windows® 10 supported.
- Pitch-compensated speed control, so you can listen at low and high speed without hearing any 'chipmunking'.

Key Features

- Active speaker indication
- Inbuilt speed control
- Audio channel isolation
- Custom range playback
- Supports USB foot pedals
- Integrates with FTR Log Notes™



Easy-to-use playback





Works with

- FTR Gold™ the industry standard in multi-channel digital audio/video court recording.
- FTR Gold Server™ lets your organization move towards a centralized recording model, effectively leveraging server hardware technology to capture audio feeds from up to 16 individual recording rooms on a single server.
- FTR ManagerTM introduces the concept of sealing and unsealing recordings across your sites and allows users the ability to lockdown access to sensitive recordings. Includes FTR file format converter.
- FTR Manager Warehouse Edition™ leverages indexing and search technologies to provide instant content file location and playback from anywhere on your network.
- FTR LiveCopy™ delivers copies of your recordings as they are still being made to anywhere on your network for live transcription. It even supports live transfers via the internet to external service providers.

Minimum System Requirements

- Windows® 7 Professional / Ultimate SP1 32-bit or 64-bit.
- Intel® Core™ i5 Processor or equivalent with at least 4GB RAM.
- Display: 1024x768 or higher.
- Windows® compatible stereo sound card.
- CD or DVD recordable drive or network access (for archiving or long-term storage).
- For The Record recommends high quality headphones and a USB foot pedal for transcription.

