

Built for production speed and modern convenience.

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

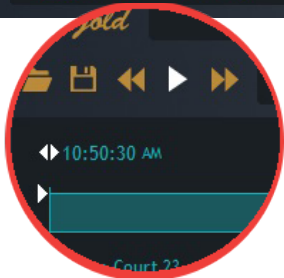
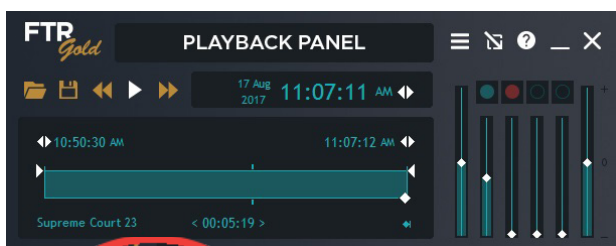
Unlike a standard digital media player, FTR's free player lets you use the record as it was intended with full control over microphone volume, speech speed and foot pedal support. FTR Player™ works seamlessly with FTR Log Notes™, allowing you to click on a log note timestamp to call up the exact moment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

Benefits

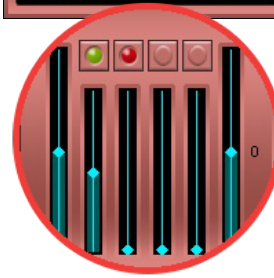
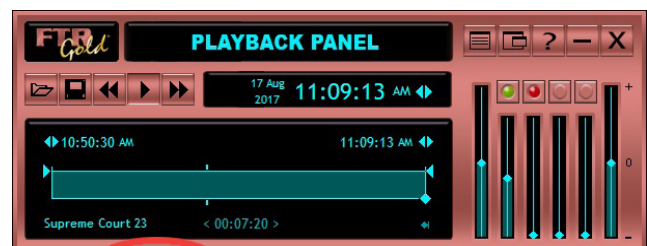
- Simple, free, easy-to-use playback solution.
- Independent channel control, so you can hear each channel as it is recorded.
- Versatility to open other standard media file types such as MP3, WMV and WAV.
- Intergration with FTR Log Notes™ for a complete playback experience in production or review.
- 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



Audio channel isolation and active speaker identification



For **The Record**

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 Manager™** 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.



For **The Record**