



Telos ProFiler — Program Archiving Made Easy!

Telos ProFiler is the efficient, cost-effective way to automatically log your radio station's program audio using industry-standard MP3 audio compression technology. No more clunky tapes or expensive dedicated hardware — ProFiler runs on a standard PC under Windows 2000 or Windows XP Professional.

And ProFiler is easy to use. Configure it once and ProFiler runs unattended, making time-annotated MP3 files for space-efficient digital backups of your station's audio. Archived audio can be auditioned locally or remotely via LAN, WAN or the Internet; you can also listen to audio during the encoding process — great for consultants or group PDs.

As delivered, ProFiler records one stereo audio channel, expandable to as many as four stereo or eight mono channels per PC, and is especially suited for stations legally required to log program content, for programming consultants or group PDs who audition stations remotely, for production directors who assemble audio composites, or program hosts who wish to archive their broadcasts. Additional channels of program audio may be logged by adding more audio cards to the ProFiler installation.

ProFiler benefits:

- Stored audio is time-stamped and stored in easy-to-search 15-minute blocks for fast retrieval.
- ProFiler can simultaneously record/encode audio and feed live audio to a LAN, WAN or the Internet (dependent on network bandwidth). Encoded program segments can also be set to upload automatically to a webserver via FTP.
- Select audio segments for editing with any MP3-compatible editing program.
- Industry-standard MP3 compression technology allows logged audio to be played back on any standard MP3 player. Play files in the included ProFiler Archive Player to view detailed time-of-day data and user annotations.
- Select any standard MPEG bitrate - from 16kbps to 320kbps - for the quality/drivespace ratio that best suits your needs.
- ProFiler Archive Player (included) allows auditioning of logged audio via LAN, WAN or the Internet.
- ProFiler Live Player (included) lets you listen to audio over any IP connection as it's being encoded (dependent upon your available bandwidth).
- Locally stored audio can be auto-archived to any external drive or device including network storage drives, CD-ROM or other removable media.
- Includes professional Telos PCI audio card with professional, balanced I/O and contact closure detection inputs to activate skimming function.
- Monitor application let you check up on ProFiler from a remote network or Internet connection; monitors disk space & audio presence.

Operating modes:

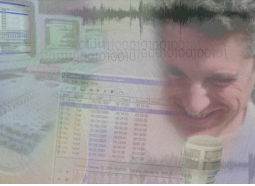
1. Logging (continuous archival storage of program material).
2. Skimming (records only when talent mic is open).
3. Reverse Skimming (records only when talent mic is closed).
4. SmartSkimming (low-bitrate logging switches to a user-specified higher bitrate for quality captures when talent is on-mic).

Minimum System Requirements, Recording software:

Pentium-II/400 MHz PC (or better) running Windows 2000 or Windows XP Professional with 128 Mb RAM and open PCI expansion slot for included Telos balanced-I/O audio card. 5 Mb hard drive space required for system files; minimum 30 GB free space suggested for audio storage.

Minimum System Requirements, Playback software:

Pentium-class PC, 64 Mb RAM, Windows 95 or better, 5 Mb hard drive space.



Telos ProFiler

Automated Program Archiving

User Interface:

ProFiler has a fast learning curve that makes it easy to get up and running quickly. Presented below is a short overview of the Archive Player controls:

Open Saved Audio File Show/Hide cue list. Cancel pending server request.

Open Remote Archive. Save current cue list. Play currently selected item.

Connect to server.

Icon indicates skim switch state.

This area displays the audio segment list that was retrieved from remote archive or from a saved file.

This panel displays information about the currently selected audio segment.

Click to play the currently selected portion repeatedly.

Play currently selected portion. During playback this button changes to a PAUSE button.

Add selection to the cue list.

Play cue list entries.

Show the currently selected cue list entry in main list and in the waveform panel.

Add/Edit notes.

Change segment position in the cue list.

Remove from cue list.

Displays currently selected date/time range within the current audio segment.

Volume control

Audio Level Meter

User can annotate the segment by adding notes here. Notes are lost unless the cue list is saved locally.

Displays the currently selected audio segment. User can select a portion of the segment for playback or extraction. Each block represents one minute of audio.

ProFiler Saved File.ap3 - ProFiler Archive Player

File Edit View Help

Skim	Day	Date	Time	Duration	Notes
No	Mon	04/09/2001	13:40:48	00:00 32	Wall Street
Yes	Mon	04/09/2001	13:41:02	00:00 13	...neutral.
No	Mon	04/09/2001	13:44:59	00:03 57	... NSDQ w.
No	Mon	04/09/2001	14:00:00	00:15 00	... look at s
No	Mon	04/09/2001	13:47:44	00:00 20	... get more
No	Mon	04/09/2001	14:15:00	00:15 00	CNN Radio

Monday, April 09, 2001 14:21:20 - 14:24:42 [00:03:22]

Ready NUM

Cue List

Skim	Day	Date	Time	Duration	Notes
No	Mon	04/09/2001	13:40:48	00:00 32	Wall Street is ju
No	Mon	04/09/2001	13:44:59	00:03 57	... NSDQ was h
No	Mon	04/09/2001	14:15:00	00:15 00	CNN Radio Nev

Pricing & Availability:

ProFiler is available for purchase now. Suggested list price: \$595 USD per stereo stream, See www.telos-systems.com/ProFiler/ for more information.