



AudioWatermark

Product Information

AudioWatermark is *steganography* technology developed by *DTec*. With *AudioWatermark* you can embed **hidden information into audio signals** (both live streams and recordings) and recover it later after transmission. The message is actually merged with the audio signal, totally different to a simple inclusion of hidden bits into a digital audio file or stream.

The information is **inaudible**, it can't be extracted by unauthorized listeners and it's **robust** to the most usual channel distortions and compressions, like MP3. It can even survive Digital to Analog and back to Digital conversions.

In addition to secret info transmission, because the watermark can't be added, removed or modified in any way by attackers without affecting it, it's also possible to guarantee the **integrity of the original signal**, detecting manipulations like cut and paste of audio segments.

AudioWatermark is an open **SDK** (*Software Development Kit*) that exports its functionalities through an easy to use API (*Application Programming Interface*). With this API you can start watermarking audio from any embedded hardware or software platform.

The complete watermarking communication scenario can be seen as three successive stages:

- 1. **Watermark embedding**: some secret info is merged with the carrier audio signal while keeping the acoustic properties unaffected for the Human Hearing System.
- 2. **Data transmission**: the audio signal together with the hidden info is transmitted through a communication channel. This channel is an abstraction for all the degradations and **attacks** the watermark may suffer before its later extraction and can consist of physical transmission through a noisy audio channel, digital to analog conversions, on air recording, resampling, recoding, etc.
- 3. **Watermark extraction**: the audio signal is processed by an analysis module that rebuilds and extracts the hidden information embedded in the first stage.

The capabilities of *AudioWatermark* make it invaluable in many different situations:



- Keeping track of the identity of the user that retrieved a specific recording in a callcentre.
- Sending secret information hidden into radio or TV broadcasts.
- Enforcing copyright in audio/video.
- Guaranteeing the integrity of important voice recordings, like contracts completed by phone or recorded sessions in trials.

AudioWatermark

PRODUCT

• Robust and secure embedding of hidden information into an audio signal.

KEY FEATURES



- Information is hidden into the actual audio signal, not at file or digital stream level.
- Watermarked audio can't be distinguished from the original, based on Human Hearing System properties.
- Information can't be read, removed or modified by attackers.
- Cut and paste attacks in the watermarked audio are detected.
- Robust to Digital / Analog / Digital conversions.
- Robust to MP3 lossy compression.
- Robust to frequency resampling and bits per sample recoding.
- Robust to noisy phone channels.

TECHNICAL SPECIFICATIONS

- Length of hidden information can be configured; minimum 8 bits.
- Absolute minimum audio for watermarking: 2.4 seconds.
- Recommended minimum audio for watermarking: 7.2 seconds.
- Watermark embedding speed¹: **100X faster than real time**.
- Minimum recommended CPU: Intel i5 @ 2'5 GHz.

SUPPORTED PLATFORMS

- Windows® 7, 8, 10.
- Linux, several distributions.

¹ With minimum recommended CPU.



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