

Certified Audio Recording Systems

Now **You** can easily **prove** in Court Your Recordings have **not** been **Altered**.

CypheRix presents the world's first Digital, handheld Certified Audio Recorder.

The Certified Audio Recorder signs the digital audio recording by adding a Digital Signature or Certificate to the recording as it occurs. These Certificates can be used to later prove that the recording has not been altered.

Certified Recorders are useful for:

1. All Types of Criminal or Civil Investigations.
2. Court Recording and Transcription.
3. Immigration and Visa Interview Procedures
4. Arbitration and Dispute Resolution.
5. Disciplinary hearings.
6. Capturing Verbal Contracts.
7. Enabling Proof Transparency of Processes.
8. The Recording of important meetings.
9. Intelligence Gathering.



Our Evidence Recording System is Unique in that

1. Each Audio Recording is individually *Signed at Source* using strong standard cryptographic techniques.
2. Audio Recordings are *Tamper Evident* forever. Alterations will always be detectable.
3. Digital Audio Recordings are now admissible as *Electronic Evidence* in Court. Certified Audio Recorders provide irrefutability by means of a cryptographic Digital Certification Scheme. This satisfies the most stringent legal demands.
4. The System is designed to be easily understood by a non-technical Judiciary and other Decision Makers.
5. The Enhanced version of the Certified Audio Recorder can *Encrypt* Recordings to prevent un-authorized parties from listening to them. (This is in addition to the Certification Scheme).
6. Certified Recordings can be stored on any digital media without losing legal strength.

The Audio Recording System consists of:

A small handheld Certified Audio Field Recorder with excellent sound quality. The user can listen to the recording in progress with headphones. Recordings can be made using internal or external microphones. The Certified Audio Field Recorder can store more than 2.5 days of recordings (using readily available SD or MMC memory cards) and can run for more than 24 hours on 2 Alkaline AA batteries. A USB 1.1 port allows recordings to be transferred to a Personal Computer.

Software on a Personal Computer is used to verify and archive the recording.

A Central Controlling Authority where Certified Audio Recorders are assigned either on a case-by-case or regional basis to Local USB-Security tokens. Only the legitimate holders of the USB security tokens can decrypt the audio or control the recorder.

Please contact us for more information.