

CAPTURE THE EVENT FIRST TIME THE EVERY TIME

INTRODUCING THE NEXT GENERATION OF INTERVIEW SOLUTIONS



High Quality Video | Secure Live Streaming | Unmatched Design and Security

Never Miss a Moment | Simple Solution | Record Securely

Bookmarks | Video and Audio Masking | Complete Audit Trails and Chain of Custody

Interview features a 24/7 buffer that can store weeks of continuous video and audio to local storage. In addition, as the owner, investigator, prosecutor, etc.. you can bookmark, annotate, and comment on footage in real-time. That means complete, clear recordings that preserve the truth.

Interview is both a Cloud based and On-Premise based system that streamlines your interview process. Interview's easy functionality and simplified user interface allow you to take control of the recording process with a single tap - no need to deal with the extra overhead associated with outdated systems.

DWS offers custom services to integrate **Interview** into existing DEMs, CMS, Incident Management, JMS etc...



KEY FEATURES

LIVE STREAMING

Securely stream audio and video to any workstation client on the network, so supervisors can pull up a real time view and have insight into progress.

► INTUITIVE ORGANIZATION

Sort evidence in a way that works for you with custom metadata categories

→ ACCESSIBLE FROM ANYWHERE

Detectives, prosecutors, etc... can watch interviews securely from anywhere on their network

VIDEO BUFFERING

Never miss a moment with INTERVIEW'S continuous buffer

SECURE STORAGE

Protect your interviews from tampering and false accusation

► ANNOTATE VIDEO

Easily make annotations for quick playback of key moments

◆ FLEXIBLE HARDWARE OPTIONS

Choose between covert or overt camera options to best fit your needs; ONVIF compliant.

SPECIFICATIONS

TAMPER-PROOF TECHNOLOGY	SHA-2 hashing algorithm and chain of custody including standard reports
VIDEO ENCODING	H.264 baseline and main profile (MPEG-4 part 10/AVC), streaming compliant
CAMERA SECURITY	HTTPS encrypted communication to the camera, IEEE 802.1x network access control
SUPPORTED PROTOCOLS	IPv4/v6, FTP, CIFS/SMB, SMTP, Bonjour, UPnP, ONVIF
POE SUPPORT	Power over ethernet IEEE 802.3af/802.3at type 1
COVERT OR OVERT CAMERAS	Support for either style of camera
RUGGED	Vandal resistant
BUILT IN REDUNDANCY	Redundant recording servers, RAID 1 redundancy for OS and application

