



Medirva® Digital Content Management

Features

- Microsoft Server 2008
- Web based Operation
- Supports a wide range of file types and CODECS
- Active Directory
- Retention Policies
- Common look and feel throughout
- Automated health monitoring

Today's digital recording technology captures large amounts of real-time intelligence and evidence, supporting the front-line work of police, security forces and command and control suites.

CCTV, body worn camera's, radio and covert audio are all typical digital assets being recorded on a daily basis. Typically recordings are often preserved in multiple locations or at worst, deleted soon after recording.

Medirva provides a cost effective web based repository for all of your digital media types, helping you to upload, track, store, and manage of all of your digital media in a single secure and collaborative workspace.

Benefits:

- Evidential compliance – peace of mind, easy to use, fast search and upload of data
- Used in RESTRICTED environments
- Standard file formats – freedom to use standard tools, interoperable.
- Fully integrated transcription tools – no fees or special client software required
- Full audit trail – giving helpful workflow and file tracking visibility
- No new hardware, storage or infrastructure required
- Low cost of ownership - no annual license fees
- Field Proven and reliable – in operation with MOD, UK Police and Scottish Courts etc.

Manage high volumes of audio-visual media and data files in one easy to use system

Why Medirva ?

This landscape is complicated by an array of commercially available recording devices, producing differing file types and formats, which includes H264 video, analogue and digital audio and web based files such as FLV.

Additionally, as technology continues to advance it offers improvements in the resolution of recorded media which is driving increased storage requirements.

The operational challenge is to efficiently gather and preserve all of this recorded data into a cost effective and secure system.

Medirva provides a globally accessible database which supports live logging and monitoring, with files capable of being streamed or exported over LAN for immediate replay and analysis.

A web based repository, Medirva is designed to store all of your files and metadata in one secure and convenient place.

Date Time	Retention Date	Review Due	Interviewee Surname	Interviewee Forename	Interview Type	Version	Open Viewer
30/11/2010 09:22:55	02/12/2010 09:22:55	01/12/2010 09:22:55	Crampin	Fran	Suspect	2	Open Viewer
30/11/2010 09:24:19	02/12/2010 09:24:19	01/12/2010 09:24:19	Boyle	Chris	Witness	2	Open Viewer
30/11/2010 09:27:25	02/12/2010 09:27:25	01/12/2010 09:27:25	Brill	Chris	Witness	2	Open Viewer
30/11/2010 09:30:30	02/12/2010 09:30:30	01/12/2010 09:30:30	Boyle	Chris	Victim	1	Open Viewer
30/11/2010 09:33:36	02/12/2010 09:33:36	01/12/2010 09:33:36	Brill	Chris	Witness		Open Viewer
30/11/2010 09:36:42	02/12/2010 09:36:42	01/12/2010 09:36:42	Kid	Billy	Suspect		Open Viewer
30/11/2010 09:39:47	02/12/2010 09:39:47	01/12/2010 09:39:47	Boyle	Chris	Witness		Open Viewer
30/11/2010 09:42:52	02/12/2010 09:42:52	01/12/2010 09:42:52	Zingel	Graeme	Witness		Open Viewer
30/11/2010 09:46:00	02/12/2010 09:46:00	01/12/2010 09:46:00	Kid	Billy	Suspect		Open Viewer
30/11/2010 09:49:04	02/12/2010 09:49:04	01/12/2010 09:49:04	Crampin	Fran	Victim		Open Viewer
30/11/2010 09:52:12	02/12/2010 09:52:12	01/12/2010 09:52:12	barrows	Ian	Suspect		Open Viewer
30/11/2010 09:55:20	02/12/2010 09:55:20	01/12/2010 09:55:20	Zingel	Graeme	Suspect		Open Viewer
30/11/2010 09:58:27	02/12/2010 09:58:27	01/12/2010 09:58:27	barrows	Ian	Witness		Open Viewer
30/11/2010 10:01:35	02/12/2010 10:01:35	01/12/2010 10:01:35	Crampin	Fran	Victim		Open Viewer
30/11/2010 10:04:40	02/12/2010 10:04:40	01/12/2010 10:04:40	Zingel	Graeme	Suspect		Open Viewer
30/11/2010 10:07:47	02/12/2010 10:07:47	01/12/2010 10:07:47	Brill	Chris	Victim		Open Viewer

Evidentially Proven

Medirva can handle both the increasing volume and variety of media being captured today.

A truly scalable solution, operating on server hardware and seamlessly integrated with Microsoft operating system. Medirva provides a complete end to end content management solution, ideally suited to the storage and lifecycle processing of digital media files.

Medirva® will store, manage and retrieve your data whilst offering you a myriad of analytical tools to add value and boost your capability



Ultra Electronics
 AUDIOSOFT
 3 Longwood Court, Love Lane
 Cirencester
 Gloucestershire
 GL7 1YG
 England, UK
 Tel: +44 (0)1285 883800
 Email: sales@ultra-audiosoft.com
 www.ultra-audiosoft.com
 www.ultra-electronics.com

Ultra Electronics reserves the right to vary these specifications without notice.

© Ultra Electronics Limited 2009.
 Printed in England