

CONTROL

for digital CCTV



DIGITAL EVIDENCE RECORDER™



- Control and Management software for all Visimetrics Digital CCTV systems
- Single, easy to use package handles all Engineering, Operational and Administrative functions
- Multiple level user access with secure audit trail
- Secure management of image export to various formats including external Hard Disk and Movie format DVD
- Operates peer to peer or via LAN, WAN or ADSL/SDSL

Visimetrics CONTROL software is a single, easy to use software package for managing the entire Visimetrics family of Digital Video Recorders including the general purpose OCTAR, high speed time lapse VADER and real time, high resolution FASTAR ranges. CONTROL is the key to a highly flexible and scalable network based approach which seamlessly integrates many systems, sited across various locations and connected via different network types.

A powerful feature of CONTROL is ease of use. With no special PC skills or knowledge required, Operators, Managers and Engineers rapidly become familiar with functionality and can therefore quickly perform key practical tasks with very little training.

From an operational point of view, CONTROL pays particular attention to the secure, auditable export of images for use by third parties such as the Police and is able to provide a verifiable audit trail which records all access and movement of images.

Access is controlled on an individual User Logon basis both for CONTROL workstations themselves and the DVRs they are networked too, so Managers can tightly control access by named individuals to certain DVRs only if required.

CONTROL is available bundled within a fully tested PC workstation or as a software package. Any number of CONTROL packages may exist on a network, with visibility of any number of DVRs.



DIGITAL CCTV SYSTEMS

CONTROL

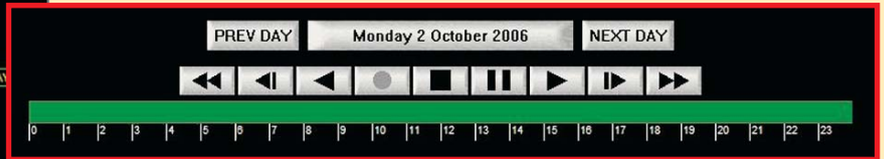
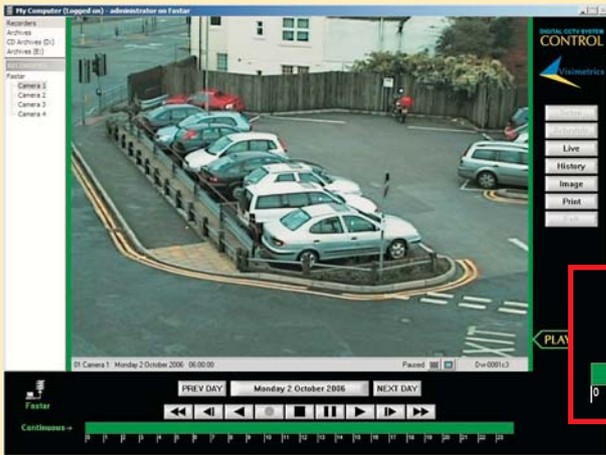
for digital CCTV

Single Click Search using time bar

Find footage instantly by clicking on required time.

Move forwards/backwards minutes, hours or whole days at a time without opening any other windows on screen.

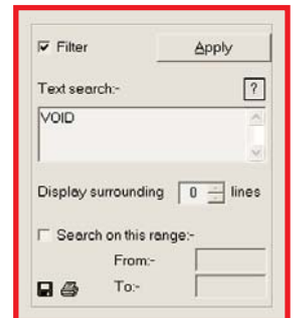
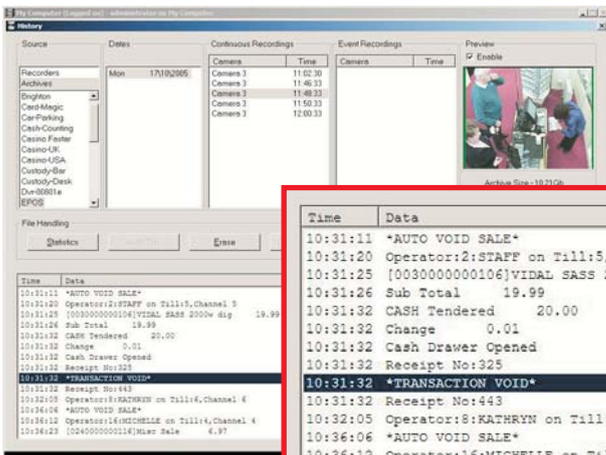
Simple VCR type controls for playback, fast forward, rewind and frame by frame replay.



Advanced Searches using EPOS, Access Control and Alarm Data

Search for events using data generated by EPOS or other systems connected to the DVR, as well as Time and Date.

Carry out refined searches using advanced data filters.

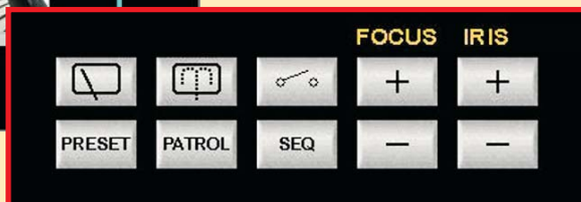


Access Live Video via Networks

View and control functional cameras using on screen PTZ control.

Supports multiple client connections.

Connect to remote networks through VPN.



CONTROL

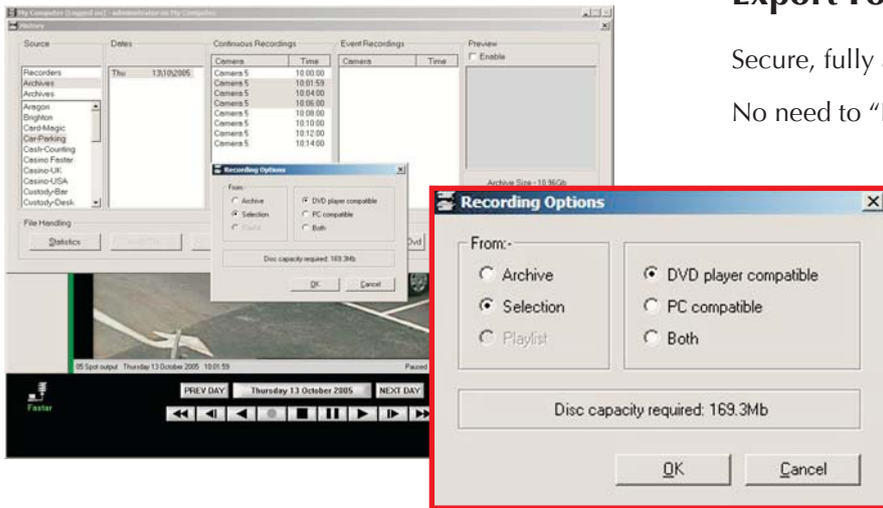
for digital CCTV

Export Footage to CD, DVD or USB devices

Secure, fully auditable transfer of images to removable media.
No need to "Drag and Drop" or use any other software.

Transfers all required Replay software and Audit files to chosen media for third party replay.

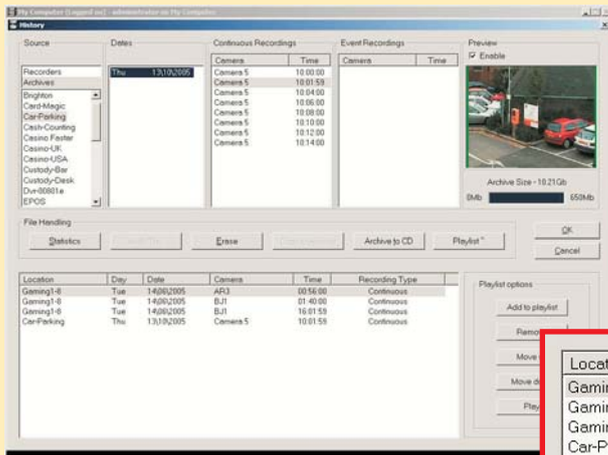
Creation of "Movie" DVD's, playable in domestic DVD machines.



Create Playlists for exporting evidence

Piece together sequences of images from different DVR's to show events in the correct sequence.

Export the Playlist to external media



Location	Day	Date	Camera	Time	Recording Type
Gaming1-8	Tue	14/06/2005	AP3	00:56:00	Continuous
Gaming1-8	Tue	14/06/2005	BJ1	01:40:00	Continuous
Gaming1-8	Tue	14/06/2005	BJ1	16:01:59	Continuous
Car-Parking	Thu	13/10/2005	Camera 5	10:01:59	Continuous

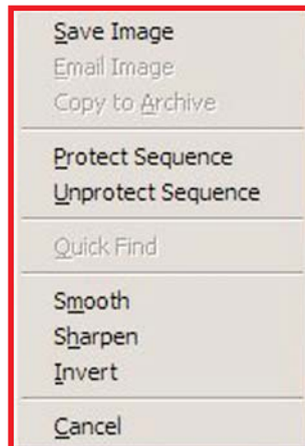
Image Management and Enhancement Tools

Smooth, Sharpen or Invert images to decipher activity. Process high speed movement for additional clarity.

Print, Save as a file or E-mail individual images directly from Control.



Image Inversion tool to enhance card detail



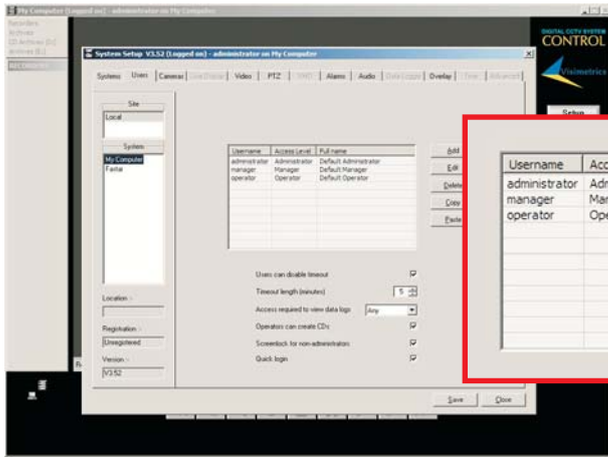
Pre/post high speed motion processing

CONTROL

for digital CCTV

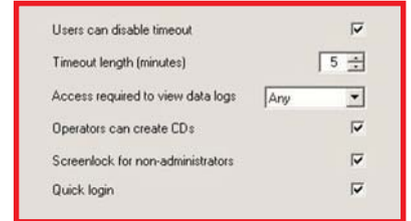
Manage Multiple User Access

Three level password access for an unlimited number of users.



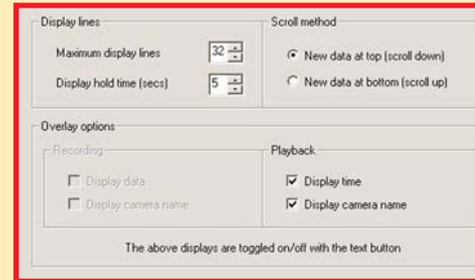
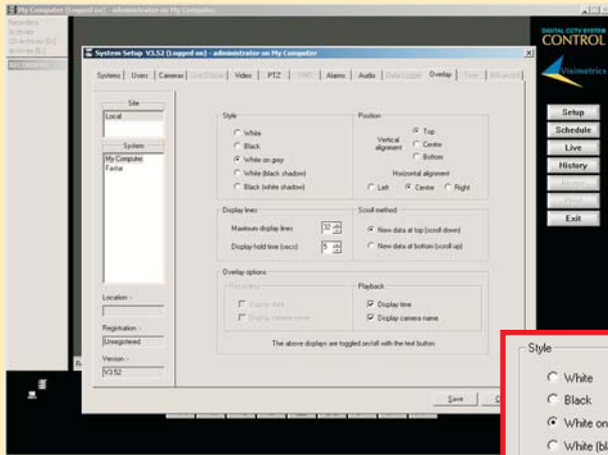
Quickly add multiple user accounts using Copy and Paste commands.

Manage options like DVD creation on an individual basis.



Set up Text Overlay options

Manipulate camera Titring, Time/Date and Data Display for maximum clarity.



Various background options.

Text can be toggled on/off replay.



The Vismetrics family of Digital video Recorders

Minimum PC Specification for CONTROL Application

CPU	AMD Sempron or Athlon Processor (Sempron 3000+) or equivalent
RAM	Memory Minimum 512 Mb
VGA	Radeon 7000 64 M DDR with TVO
DVD	DVD x16 Writer (Must include Nero min rev 6.3.1.17)
HDD	40Gb (Minimum recommended)



DIGITAL CCTV SYSTEMS

Vismetrics (UK) Ltd
 Skye House, Skye Road
 Prestwick KA9 2TA
 Tel • +44 (0)1292 673 770
 Fax • +44 (0)1292 677 990
 e-mail • sales@vismetrics.com