

VCT VISION™

THE POWER OF SECURITY

RAVS VCT CLIENT

The screenshot shows the VCT RAVS CLIENT interface. At the top, it displays 'VCT RAVS CLIENT' and 'Disconnected'. The main area features a 3x3 grid of camera feeds from various locations, including aisles and checkout counters. A control panel on the right includes a 'Live' indicator, a numeric keypad (1-4), and a circular navigation pad. Below the grid is a 'Cameras' status bar with 15 icons. A menu on the right side lists functions: Watch Live Video, View Remote Archive, Listen, Talk, POS Search, Backup, View Local Archive, and Setup. The VCT VISION logo is visible in the bottom right of the interface.

VERSION 6.0

The Power of Security Anytime, Anywhere

This section shows the configuration interface. On the left, there is a list of cameras from 1 to 15, with checkboxes for selection. Below this is a 'Select All Cameras' checkbox and a 'Destination Media' input field. In the center, a time scheduling grid is displayed with columns for minutes (:00, :05, :10) and rows for hours from 12:00 AM to 7:00 AM. A large, detailed view of the circular navigation pad is overlaid on the bottom right.

VCT VISION, INC.

5549 W. Brooks Street
 Montclair, CA 91763
 Phone 909.460.0123
 Toll Free 866.828.7679
 Fax 909.460.0122
www.vctvision.com

VERSION 6.0 NEW FEATURES

SIMPLIFIED USER INTERFACE

Radical changes to the overall look & feel of the product as well as easier functional capability.

MORE RELIABLE COMMUNICATION BETWEEN SERVER AND CLIENT

The control & video data streams have been separated to provide more efficient and reliable communication.

UNIFIED VIDEO PLAYER FOR LIVE (SERVER AND CLIENT) AND ARCHIVE

The same user interface is used for both the server software and the client software for viewing live video or searching for saved archives.

CREATE BACKUPS USING CLIENT SOFTWARE

Backups can be made using the client software. The user interface for creating these backups is the same as that found at the server.

POINT-OF-SALE (METADATA) SEARCH

A much more simplified search of point-of-sale data (or other metadata from access control systems, etc.) has been created. Video can now be accessed for specific cameras as well as all cameras at the time of an incident.

REMOTE ACCESS TO POINT-OF-SALE (METADATA)

P.O.S. data is now accessible via the client software using the same interface as found at the server.

SNAPSHOT

JPG images can be created while viewing any video feed from any camera. Text annotation can be attached to these saved JPG images.

INSTANT REPLAY

Archived video can be accessed as early as one second prior to current time. You do not have to wait minutes to access video once it has been recorded; it is available immediately.

ARCHIVE/LIVE ICON

There is an easy indicator showing whether you are viewing lived or saved video streams.

CONNECTION ICON

Immediately after the client connects to the server and icon appears showing which cameras from that server are available for viewing.

AUDIO/PTZ INDICATOR

A new icon shows whether a specific camera has PTZ control or audio associated with it.

LIVE AND ARCHIVED CONTROL PANEL SEPARATION

Separate control panels are used to control live video versus archived video.



PLAYBACK SPEED CONTROL

Better playback, fast forward, and reverse speed control has been added for archived video. Forward and reverse frame by frame stepping is also available.

SERVER NAME

The interface now indicates the name of the server to which the client is connected.

NETWORK EVENT RECORDING

Recording can now be triggered by a network event. Any defined network event (SDK available) can turn recording on or off as well as increase the recording frame rate.

OTHER ASSOCIATED SOFTWARE RELEASES

SCREEN SAVER

A new software application allows any PC's screen saver to be turned into a video viewer. 1, 4, 9, or 16 cameras can be viewed whenever the PC's screen saver kicks in. Essentially all computers in the office can now be turned into monitoring stations.

WEB-BASED PLAYER

Live and archived video feeds can be placed into third-party websites. An SDK for such web development is available.

POCKETPC CLIENT

The PocketPC client will now allow for PTZ camera control.

ACTIVE DIRECTORY

All servers in the network can be registered in new active directory. Once registered, the status of these servers can be monitored using the active directory software. The status will show whether a DVR is on, off, or having trouble. Similarly, individual camera status can also be monitored. Remote camera set-up, logging, and video access are also new features of the active directory service.