VisualSafe combines the POS Back office Server with a powerful Digital Video Recording System. The seamless integration of the POS data servers into the video surveillance and recording system eliminates the need and added cost of two separate units.

The VT-Pro Back-Office Surveillance Servers high capacity recording capabilities are enhanced with built-in video motion detection, alarm-based recording, and relay outputs to controls. Record and display images from one, four, nine or sixteen camera inputs to a single SVGA or NTSC TV monitor. Digitally record and archive weeks of video information to almost a Terabyte of dedicated hard disk space. View live video while recording and operating pan/tilt/zoom functions on controllable cameras. The VT-Pro also features remote site access and remote web server for offsite viewing and maintenance. Remote site users have search, pan and tilt and relay capabilities.

The Most User Friendly Interface Available in a Digital Video Surveillance System

- 320 x 240, 640 x 480 Recording Resolution
- Remote Viewing Via Browser
- Integrated Webcam OR IIS Server Webcam
- Full Remote Access via Remote Client Software
- Remote playback of recorded Video files
- 1 - 16 Channels Audio Recording
- Smart Search Capabilities
- 2 Way Audio Communication via LAN
- FULL REMOTE ADMINISTRATIVE ACCESS
- PRE & Post video recording on motion
- Email notification upon motion with picture
- Full Screen Display With Text Insertion
- Supports Pan, Tilt & Zoom video surveillance cameras
- Digital Watermark Technology
- Adjustable frame rates for each camera between 1 - 30 FPS
- MPEG OR MJPEG Video Compression with adjustable compression settings
- Schedule advanced monitoring, recording, alarm, and alert method schemes
- Mask out areas of unwanted motion - Eliminate false alarms

The VisualSafe VT-Pro Back-office Surveillance Server's remarkable recording features make it easy to customize a recording schedule. Each camera input can be set to activate when a camera detects motion or a POS transaction has occurred. Each camera input can be programmed to overlay the Visual Touch POS register transaction at the time of transaction. Digital zoom permits the user to zoom in on a selected area of the image during live viewing and playback. Versatile high-speed search operations include time and date searching, index searching, skip searching, alarm list searching, and POS transaction searching.