



It's a new View for Video
Technology...

...delivering offsite storage of video,
minimizing expense and increasing
revenue. We understand that Video
is Data!

- . Infinite Applications
- . Remote Access
- . Local Control

PeakData MV uses IP technology to offer our customers a simple, affordable alternative to traditional video monitoring for residential, small business, and construction accounts. In other applications, this technology can be used to “backup” critical cameras on a DVR and protect against theft, flood, fire, vandalism, or being unplugged. The combination of remote offsite hosted video surveillance along with camera installation provides the opportunity to easily view multiple locations without the expense of multiple recorders.

IP Technology allows our customers to view, record, and archive live streaming video for up to 32 days over the internet through a web portal. Their account can be accessed 24/7/365 from around the world via PC, laptop, cell phone, or PDA through a secure username and password combination. Multiple authority levels are also provided. Live streaming video can be viewed, recorded, and archived through an intuitive user interface.

Developed on the classic VCR control style, the Graphical User Interface (GUI) is very simple to use and extremely customer friendly. No programming is required; all actions are completed using a mouse and “Point & Click.” Customers can check in on their home or small business in real time or through selected archived events. They establish preprogrammed “events” which can be emailed as video clips or text messages (i.e. door accessed, alarm, pool entered or garage is opened, etc.).

Exported snap-shots of video of image “events” can be saved to a customer’s hard drive or downloaded to preserve a permanent watermarked record that is time and date stamped.

The PeakData Video Server archives and maintains the most recent 48 hours of streaming video and, from there, maintains motion-based video events for the balance of the archiving period. Your customers will enjoy the best of both worlds; fulltime video that includes every minute plus motion-based events for reviewing ease.

We help our customers decrease loss and manage their employees while protecting assets, customers and staff. We provide our customers the ability to record and archive real time video (not just clips) over the Internet. No longer is a high investment in an onsite recorder, like a DVR required.

The IVR Controls technology uses the client's present broadband connection and router to transmit the video to the PeakData Server which is located in our Federally secured site.

STORAGE OPTIONS

Storage options of 7, 10 or 32 days provides your customers with a custom fit. You can even select different storage days for each camera

ANALOG CAMERA COMPATIBILITY

There is no need to switch from your present line of analog cameras. Select any brand name analog camera, and put it on the system.

VIEW AS MANY CAMERAS AS YOU WANT; ON ONE SCREEN

You may select to view a single camera, a dozen, a hundred, or as many as you want. There are no limits. You decide because you're in control.

PROVIDE PRIMARY OR SECONDARY RECORDING SERVICES

You may provide archiving services as the sole, primary means of recording and storing video. No DVR is required. You may also opt to provide "DVR Backup" capability, as the secondary source. By providing backup services, your customer will have securely stored video offsite

VIEW AS MANY LOCATIONS AS YOU WANT; WITH ONE BROWSER

No more opening five browsers to see five different locations. Now you can access cameras at multiple locations with a single web browser.

WHO WE ARE

PeakData is a data storage and services company focused on developing innovative compliant security for Data and Video helping to increase the revenue for our clients while keeping their assets, clients and staff safe and secure.

OUR CORE TECHNOLOGY

Our core technology integrates well-established analog and digital cameras with the internet into a user friendly interface. Our intellectual property spans a broad range of video applications.

OUR VISION

To treat Video as data and help our customers address the issues of compliance and management of their video data while keeping their assets, people and data safe.

OUR MISSION

To enable user-friendly viewing, recording, and archiving of live streaming video over the internet while providing 24/7/365 access. And to allow offsite storage to protect their data and free up their staff to focus on increasing revenue.

OUR STRATEGY

To provide a solution to a product problem, by developing innovative solutions that address the needs for each individual customer

PeakData MV
6309 Monarch Park Place
Suite 120
Niwot, CO 80503
Tel: 303-652-2630 ext. 160
Fax; 303-652-3039
www.peakdataservices.com