

Only True View Digital DVD gives you this much flexibility...

Play original video directly on your favorite DVD player



E-mail high-quality video to the prosecutor's office

Store only as much video on computer as you want



Call us at (888) 689-9222 to arrange a demonstration or to receive a quotation or additional information.

"SOMEBODY FINALLY LISTENED TO US!"

Why do I have to invest \$41,500 in computer equipment just to store digital video?

- A chief in the Midwest

You can store the same video for only \$667.

-MPH

I don't want to have to retrain all of my officers or draft new operating procedures.

- A captain on the West Coast

Using our system is much easier. No new procedures and little retraining.

-MPH

I don't want to bring a bunch of personnel into court to testify to the chain of evidence.

- A chief in the South

You can take the original recording to court so no one can allege tampering.

-MPH



INTRODUCING THE True View™ Digital DVD IN-CAR VIDEO SYSTEM

The first and only system to give you digital recordings without expensive "back-end" computer storage or wholesale changes to your evidence-handling procedures
The result of over 17 years of experience making police video easy to use

How can you save \$43,433? Find out inside!

MPH

True View™ Digital DVD
IN-CAR VIDEO SYSTEM



The only industrial-grade recorder that uses REAL DVDs!
All the benefits and clarity of digital recording without expensive computers or complex software

- Preserve the original recording for court
- Play back on inexpensive consumer DVD players
- Make high quality digital copies
- E-mail segments or save them on computer
- Save thousands on server and software costs
- Little or no retraining of your officers

MPH We Make Digital Video Easy and Affordable

MPH Makes Digital Video Easy and Affordable

MPH Industries, Inc.
www.mphindustries.com
316 East Ninth Street
Owensboro, KY 42303

Who says digital recording has to be difficult or expensive? – Not Us!

What makes True View Digital DVD so special!

True View Digital DVD uses a specially-designed industrial-grade DVD recorder. It is not a modified consumer recorder; it was developed for the in-car video market. MPH is the only source for this recorder.

The industrial-grade recorder has an exclusive mounting technology to keep the DVD secured during even the harshest driving conditions. In addition, the recorder is cushioned by military-style shock absorbers to prevent road impacts from disrupting the recording.

Because of this, the recorder can write directly to a DVD. The system does not have to write to a “buffer” and then record to DVD once the vehicle is stopped. The normal bounces, bumps, and bangs of a pursuit won't cause the recorder to miss a minute of the action.

What makes True View easy to implement?

True View Digital DVD adapts itself to your needs rather than making you change for it.

- There is no extensive retraining of your personnel or changes to your policies required.
- You choose the playback method, using an inexpensive consumer DVD player or computer.
- You choose how to store the video. Keep most of it on DVD (the least expensive storage method) and store as much or little as you want on computer.
- You decide when you want to convert to digital. If you're not ready for digital yet, you can purchase MPH's VHS system and upgrade later. Just change out the recorder vault, and reuse the rest of the hardware you already own.

Get the best advantages of digital video

E-mailing video files or saving them on your computer is easy with our inexpensive converter software. You can make exact digital copies of the original DVD with copying software in much less time than it took to copy a tape.

Pre-event recording

Since True View Digital DVD is a true digital recording system, it has pre-event recording capability. This means that the recorder can continuously be recording a short loop of video, and then burn it to the disk after the recorder is activated. True View saves the video from a traffic offense, even when you don't start recording until after it happens.

How is True View Different From Other Digital Systems?

It could have saved this department \$43,443

Before True View was available, a department recently spent \$44,100 for a computer server to store 2000 hours of video. With True View, they would only need \$667 worth of re-recordable DVD disks. **What could your department do with an additional \$43,433?**

Their dilemma was that most digital systems require the video to be stored on a computer server. A typical server using RAID (redundancy to eliminate lost data) costs between \$10 to \$30 dollars per hour of video stored. In addition, servers require periodic maintenance and software support, meaning that there will be a yearly cost to keep the server running.

In contrast, True View Digital DVD lets you store the video on DVD+RW disks. These disks only cost 15¢ to 30¢ per hour of video, **only 1 percent of the cost of a server. Each disk can be reused up to 1000 times.**

It can eliminate expensive playback devices

Every other digital video technology requires you to play your recordings on a computer. Even DVD-RAM systems, which have been advertised under the generic name of “DVD”, have to be played on a special computer drive. You need these for the precinct, for the courtrooms, and for the prosecutor.

This is not the case with the True View Digital DVD system. You can use a consumer DVD player, and you can also play the video on any computer that has a DVD drive.

It can eliminate questions of video alteration

With most digital video formats, the only way to prove that the video has not been altered is to bring several people to court to testify about the chain of evidence. Everyone knows that digital video can be edited, so you will have to testify to your safeguards for preventing this. Even if you use wireless downloading, you will have to testify what happens to the video at every step of the process.

In contrast, True View Digital DVD makes it easy to present digital video in court. It lets you preserve the original video disk, so you can take it to court. You can testify that it is the same disk that was in your car.

Also, the original disk cannot be modified without affecting all subsequent video. If you choose to use one-time writeable DVD+R disks, they cannot be altered by anyone after they are removed from the True View system.

True View eliminates hidden costs

Competing systems often have hidden costs: extra software expenses for the in-car system, special “back-end” hardware and software, software licenses, etc. They also often require you to pay yearly license fees to keep using the equipment you purchased. With True View Digital DVD, you only pay for the system once. There are no hidden fees lurking in the background to surprise you after you buy it.

The result of 17 years of in-car video expertise

True View Digital DVD is the only digital in-car video system that gives you the performance and versatility of a digital recording system along with the ease of use and low cost of an analog system. The system uses the latest in proven video technology to give you a digital recording system that is both reliable and easy to administer.

Digi-Talk™ 900 MHz microphone gives you great audio and saves you \$292 per year

The True View Digital DVD system comes standard with the Digi-Talk 900 MHz wireless microphone system. Digi-Talk uses spread spectrum techniques, just like a digital cell phone, to eliminate interference for crystal clear audio.

The Digi-Talk's transmitter talks to the receiver and vice versa. This allows the transmitter to be automatically turned on and off by the True View Digital DVD system whenever recording is started or stopped.

All Digi-Talk transmitters are compatible with all Digi-Talk receivers. This allows an officer to synchronize his transmitter to a vehicle's True View, and on his next shift to synchronize it to another True View. You can use the transmitter's built-in microphone, or you can use the supplied corded lapel mike.

Each Digi-Talk transmitter uses rechargeable batteries, which can save a typical department \$292 per year over disposable batteries. Each Digi-Talk system is supplied with an AC charger, or the transmitter can also be recharged in the in-car docking bay.

Where do you want your video to be when your server crashes?



“I can't find the problem... can you get a continuance?”



“Here's your video. Have a nice day!”

The Video Evidence Handling Process



Which would you rather have to explain on the witness stand?