
EagleWatch Network DVR

The Price on this Top Notch Technology is Comparable to Those DVR's that Skimped on the Quality.

We keep our cost low by building our DVR's to order. We have low overhead by not having large warehouses full of parts and DVR's. Please allow one week to process your custom order.

Demo units are in stock for emergency replacement only.

Units needing repairs can be fixed on-site or shipped overnight for an exchange while under warranty.

There is a **three year warranty** on all models of the EagleWatch Network DVR and there is **unlimited technical support!**

We have made this DVR as simple to operate as possible, yet capable of performing needed tasks as quickly as possible. Many safeguards are automatic and built-in to assure you have all the features needed to record, store and retrieve your camera images quickly and dependably.



To:

Delta Surveillance
5788 Stage Road, Suite 206
Bartlett, TN 38134

Delta Surveillance

Introducing....

EagleWatch Network DVR



5788 Stage Road, Suite 206
Bartlett, TN 38134

901-452-0650

www.deltasurveillance.com

EagleWatch Network DVR

*Delta Surveillance recognizes that the convergence of the security industry and the computer industry is happening with rapid success, but is undergoing a period of adjustments as the two industries merge and learn to compliment each other. More and more security products, such as alarm control panels and camera systems, are now computers.

* We at Delta Surveillance know that security equipment must be reliable and dependable or it is a waste of money and a false sense of security. We also know that cost is a determining factor.

Therefore, in order to meet the security needs of our clients, we have developed a top of the line digital video recorder (DVR) that exceeds, in quality, the majority of the DVR's on today's market. We have been able to hold the cost of the EagleWatch Network DVR to the average mid-range cost of DVR's, however **our DVR is anything but average.**

*The **EagleWatch Network DVR** was developed after over six years of research and testing various brands of digital video recorders in a real-world market.

*The EagleWatch Network DVR is different. Using rock solid software written especially for Windows XP computers and meeting the Intel chip and Processor specifications, the EagleWatch Network DVR is one of the finest, fastest and most dependable DVR's ever assembled.

*We did skimp on the profit margin however. What good is the DVR if no one can afford it?

WHAT IS WRONG WITH TODAY'S DVR'S?

1. The current DVR manufacturers may not understand the security industry. They are mostly computer builders who have no experience with security-related issues.

WE UNDERSTAND THE SECURITY INDUSTRY AS WELL AS THE MARVELS OF THE COMPUTER DRIVEN DVR. We have been in the security industry since 1976. We also have technicians who are very computer literate and they know the ins and outs of most computers and their many parts and functions.

2. Most DVR's are not built to withstand the real-world temperatures that DVR's are subjected to in the security industry. Excessive heat causes a shorter life span for DVR's and can cause unexplained operation and crashes.

WE HAVE FOUND A WAY TO MANAGE OVER HEATING PROBLEMS AND EXPLAIN ANY FAILURES. EagleWatch Network DVR is exceptionally cooled by supervised fans. Our DVR software has Watchdog Supervision that reports and logs any failures of the software and it forces the computer to reboot.

3. Most DVR's have problems with variances in voltage which will cause the DVR to fail. When DVR's don't get the voltage they require, they cease to function correctly. The cause of the failure often remains unknown since most DVR's can't tell you why they failed.

WE HAVE FOUND A WAY TO CONTROL THE VARIANCES IN VOLTAGE. Every EagleWatch Network DVR comes with a Uninterruptible Power Supply (UPS) that filters voltage and allows the DVR to continue operating at optimal voltage during power surges, brownouts, and even for several minutes after a power failure.

4. Most DVR manufacturers skimp on the processing power. They tend to build DVR's that meet the minimum standards of Intel and Microsoft. Price and profits are their motivation, not quality.

WE HAVE FOUND A WAY TO NOT SKIMP ON PARTS AND STILL KEEP COSTS REASONABLE. We feel that something used in critical operations, like DVR security, should not be compromised by cheap, underpowered computer processing methods.

"The weakest link is as strong as the chain can hold" - unknown
The slowest part of the computer processing power is as fast as the computer can process data.

We compared our SPECIFICATIONS with those of some popular DVR's currently available...

	Brand X	EagleWatch
CPU Processor	Intel P4 1.4 GHz or higher 512 Cache 400MHz	Intel P4 3.0 GHz or higher w/ HT Technology 512 Cache 800 MHz
System Board	Intel 845, 865, 875 Chipsets	Intel 865 or 915 Chipsets
Memory	30 & 60 FPS Boards: 256MB DDR 120 & 240 FPS Boards: 512MB DDR	30 & 60 FPS Boards: 1,024MB DDR 120 & 240 FPS Boards: 1,024MB Dual Matched DDR
Hard Drive	7200 RPM 8 MB Cache	7200 RPM 8 MB Cache: SATA with NCQ Technology
Graphics	64 MB Graphics ATI, nVidia or Intel Extreme Graphics II Onboard Chipset (Shared Memory)	128 to 256MB Graphics ATI APG 8X Graphics w/ VGA & Video Out (we don't use shared memory — our video cards have their own DDR Video Memory freeing computer
Operating System	Windows 2000Pro, XP PRO or Proprietary	Windows XP PRO SP2 with Auto-
LAN	10/100 Ethernet	10/100/1000 Intel Pro Gigabit Ethernet — auto negotiating

Delta Surveillance

5788 Stage Road, Suite 206
Bartlett, TN 38134

Phone: 901-452-0650
E-mail: drobinson@deltasurveillance.com
Website: www.deltasurveillance.com