



DIGITAL VIDEO AND ALARM MANAGEMENT SOFTWARE SUITE

To experience the maximum power of the **CYBERSTATION**™, Cybercomm by DC Security Products proudly presents **CYBERVIEW**™, our incredible Video and Alarm Management Software. **CYBERVIEW** by DC Security Products is a comprehensive security surveillance solution for many who need a computer-based homeland security answer to address the critical need for Remote Video Imaging required today. **CYBERVIEW** is a powerful management software program designed to enhance the utility of the imaging data provided by the **CYBERSTATION**, the first video transmission server to incorporate **LAN, WAN, DSL, ISDN-BRI, or PSTN** (with use of the Securcomm Uniflex optional modem module) all enhanced with a Hard Drive Video Storage (**HDVS**) system, and Voice over IP (**VOIP**). All these capabilities are designed around one of the most powerful imaging compression processes available, we simply call this process, **NetStream**™.

CYBERVIEW provides full management of all **CYBERSTATION** Controllers contained in its data base. Full motion video that has been encapsulated and packeted through the **NetStream**™ compression protocol, is transmitted from the remote controller and then comprehensively managed by this powerful software suite. Once installed, **CYBERVIEW** allows any computer to become a surveillance and alarm monitoring data center. All the resources contained in the software suite are there to supply quick and easy manipulation of the **CYBERSTATION** data. **CYBERVIEW** is a Windows 98/2000/ME/XP - based Management Software Program, which grants any user who is familiar with the Windows operating environment, to quickly learn the program and then begin operating the software after a very short period of time. The **CYBERVIEW** software suite gives the user remote control of image, alarm, and output data from any authorized **CYBERSTATION**. Below are a few samples of off-line screens contained in the **CYBERVIEW**:



Through the use of these various screen displays, connection information is stored and then used to establish links. The **NetStream**™ compressed video packets, provided by the connected **CYBERSTATION**, are transmitted from the video distribution CPU and from the onboard **HDVS**. Once the **CYBERVIEW** data request is confirmed by the **CYBERSTATION** security profiles as an approved user, they are then granted on-line status (within the range of their permissions that are based on customer-defined authority levels) to the **CYBERSTATION**'s live and **HDVS** image data and alarm information.

THE COMPREHENSIVE VIDEO AND ALARM REMOTE MANAGEMENT SOFTWARE SUITE

Once on-line, you can view the video information contained in the HDVS by accessing the sequence screen. In the sequence screen all the digital images can be retrieved and displayed in **CYBERVIEW**. This selected video information can then be converted to a Quicktime™ Movie or XnView™ Digital Frame Image and transmit the data as an e-mail attachment to anywhere in the world (as seen in the sample on-line image viewing screens shown below):



This video information can be interrogated and shown in event mode (Pre-Alarm, Alarm, and Post Alarm) or can be used as a dedicated viewing site with continuous video (up to 20 cameras, viewing 4 cameras at a time) being displayed on multiple **CYBERVIEW** enabled PC stations. All of this, plus the power to manage the triplex recording ability of the HDVS, Image and PTZ Controls, Image Sampling for reducing search time, and much, much, more.

This is **Real World** Video Surveillance for everyone and Cybercomm by DC Security Products brings it to you.

The **CYBERVIEW** Video Image and Alarm Management Software receives signals from the **CYBERSTATION** over many communication formats: Ethernet, ISDN-BRI, Leased Line, Dialup, Line Driver for Dry Copper Data Transmission. These communication choices are augmented with live audio when using ISDN-BRI or by using the optional Voice Over IP (VOIP) communication feature to provide packeted audio over you local LAN environment. This means that you will receive the best performance customized to your public or private network, from PSTN, LAN/WAN, ISDN, DSL, and Internet. Choices that provide from 1.5 images per second (ips) to 30ips depending on number of cameras utilized per **CYBERSTATION** and the communication protocol used making the **CYBERVIEW** Software Suite and the **CYBERSTATION** Remote Controller, the preeminent surveillance choice. Upon Request, API for application development can be provided for inclusion of the Controller's Video, Alarm output and inputs, along with many other features and options that then could be incorporated in many existing Card Access and Alarm Management Systems. In addition, the system could be a major component in replacing many existing camera environments where alternative solutions are required. This is Internet Protocol Television (IPTV) and **CYBERVIEW** Software Suite, **CYBERSTATION** Remote Controller, and your own PC, makes it all possible. Cybercomm has designed the IPTV System (CyberView and CyberStation) with proven advancements in technology and is positioned to be the answer to your video needs for years to come. Let us show you the power of **CYBERVIEW**.

Minimum PC Requirements: Pentium II PC 128Mb RAM with OS Win98/2000/ME/XP
Netscape Navigator or MS Internet Explorer
10 Mbps or 10/100 Ethernet Interface

AUTHORIZED DISTRIBUTOR

**DC SECURITY
PRODUCTS, INC**

ONE LINDSAY CIRCLE
SAN FRANCISCO, CALIFORNIA 94124
Voice (415) 550-0443
Fax (415) 550-1780
www.dcsecurityproducts.com