

## **Designed for Central Stations**

The OzVision 2 IP is designed for Central Stations that want to increase services to existing and new customers. The 2 IP is a video gateway that connects the most popular and inexpensive cameras to the Internet for use in the Central Station and at the end user. The unit has a powerful processor that can connect up to four cameras for simultaneous transmission and viewing of video.

The OzLine 2 IP captures transmits over the Internet, telephone lines, LAN/WAN, satellite and wireless connections. This security and business management tool combines event driven verification, video notification and look-in. The OzLine 2 IP has the same connectivity to central stations as all of the award winning OzLine products and can be installed easily and recording in a matter of minutes. The 2 IP can also be used with the OzVision Secure Network (OSN) available at selected central stations.

## **Features that set the 2 IP Apart**

The 2 IP transmits video using patented compression technologies to reduce video file sizes and transmission times. The OzLine 2 IP is designed to connect to virtually any alarm trigger device. Standard components on the OzLine 2 IP mean you can connect devices that you now use, such as CCTV cameras, VGA monitor, motion sensors, and more.

Each input is connected to a specific alarm zone sensor that provides triggered video transmissions enabling video verification, open and close reports and event notification. Video clips can be sent to the central station as well as emailed to a designated end user of the system. The 2 IP is designed to help reduce false alarms by sending the video event at the time of an alarm to the central station operator. The 2 IP user can configure the amount of pre and post alarm video that they want transmitted to the central station.

The installation of the 2 IP is engineered to be installed in minutes. It requires no previous knowledge of the use of routers to be able to simply connect the 2 IP to the router, connect the camera the 2 IP then go to Internet Explorer enter a user name and password-and you are ready to see video from the camera!

## **A proactive Management Tool**

Watch live video as well. The user can log into the OzLine 2 IP to remotely view live video in a quad camera video format. The 2 IP can be accessed in a straightforward, easy to use manner for live monitoring of the facility and staff. You can also generate virtual guard tours at scheduled times at the central station.

## **Easy to Use Software-Control Center**

The 2 IP comes with web accessible Dashboard that is designed for use by someone with little or no computer experience. The Dashboard runs on Internet Explorer, allowing the user to establish the appropriate connection to the 2 IP and begin use. The controls are

intuitive and help is available right in the on line. Searching for video was never easier and you will quickly find that the 2 IP is designed to be used by anyone. You can record on motion only to see just the periods of activity at a given location, or record continuously during specific times of day. Naturally, you can go back and view previously recorded video and search based on time and date. The 2 IP is designed to meet the most important security needs of businesses and central stations.

## **Features**

- Captures and transmits high-quality video
- Records and stores on the OzVision Secure Network
- Transmits to Central Stations
- Transmits by email based on event
- Supports login over IP for remote viewing
- Digital precision enables quick scans to the exact point of interest in any video
- Records (motion) level, events and date & time
- Provides storage on the network in configurations supported by your Central Station
- 2 Video Input Sensors connect to alarm zones
- Full interface to alarm panels
- Supports externally connected simultaneous login sessions
- Supports local and remote administration

## **Alarm Inputs**

- 4 Dry Contact Alarm Inputs for Connection to Alarm Panel Zones

## **Communications**

- LAN and WAN 10/100 BaseT

## **Software**

- OzMail for Automatic Configurable E-mail Routing of Video upon Events

## **Local I/O**

- VGA Monitor

- 

## **Video Inputs**

- 2 BNC Connectors for Video Inputs (NTSC or PAL)

## **Video Outputs**

- 2 BNC Connectors for Video Loop Output (NTSC or PAL)
- 1 BNC Connector for Local Video Output (NTSC or PAL)