

## ***OzVision Secure Network***



**OzVision Secure Network (OSN)** is the industry's first IP video solution designed from the ground up for Central Stations allowing them to make high quality video available to their subscribers, quickly, effectively and at low cost.

OSN is made up of four components:

- An ASP (Application Service Provider) environment designed, programmed, and hosted by OzVision and made accessible to central stations with connectivity, configuration, storage, and authentication.
- Premise gateways that connect cameras to routers and provide the video compression necessary to transport highly compressed files in networks and optionally offering local storage.
- CS 1000 software runs inside of the central station, receives the video from the premise, and provides integration with automation software such as Bold, Dice, MAS, MicroKey and SIMS.
- The OSN Dashboard that runs video on the user's PC, Pocket PC, or Symbian Operating Systems.

On the customer premise, the OzLine IP products capture the video from a standard analog camera, compress, and transmit it to the hosted environment which is managed by the central station. Central stations can leverage OzVision's product line to offer to their accounts, the accessibility of stored video based on days, week or months.

### **Easy to Use Interface**

The OSN Dashboard provides the central station with a persistent presence in an account. You can brand the Dashboard to your company or your customers.

The dashboard allows you for the first time to combine the assets of your customer, the alarm system, and the CCTV environment, combine the functionality, and present it to the customer. The illustration below shows a typical view of customer cameras:

Watch live video, as well. The user can log into the OzLine gateways to remotely view live video in a quad camera video format. The OzLines 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.

The screen capture below shows the Settings Tab that allows users to control the functions related to the sensor inputs the camera sources and relay outputs.

For instance, an authorized user can set the camera to record events upon motion or at a specific time of day. Additionally, users can set relays to perform functions such as turning on lights or controlling temperature.