



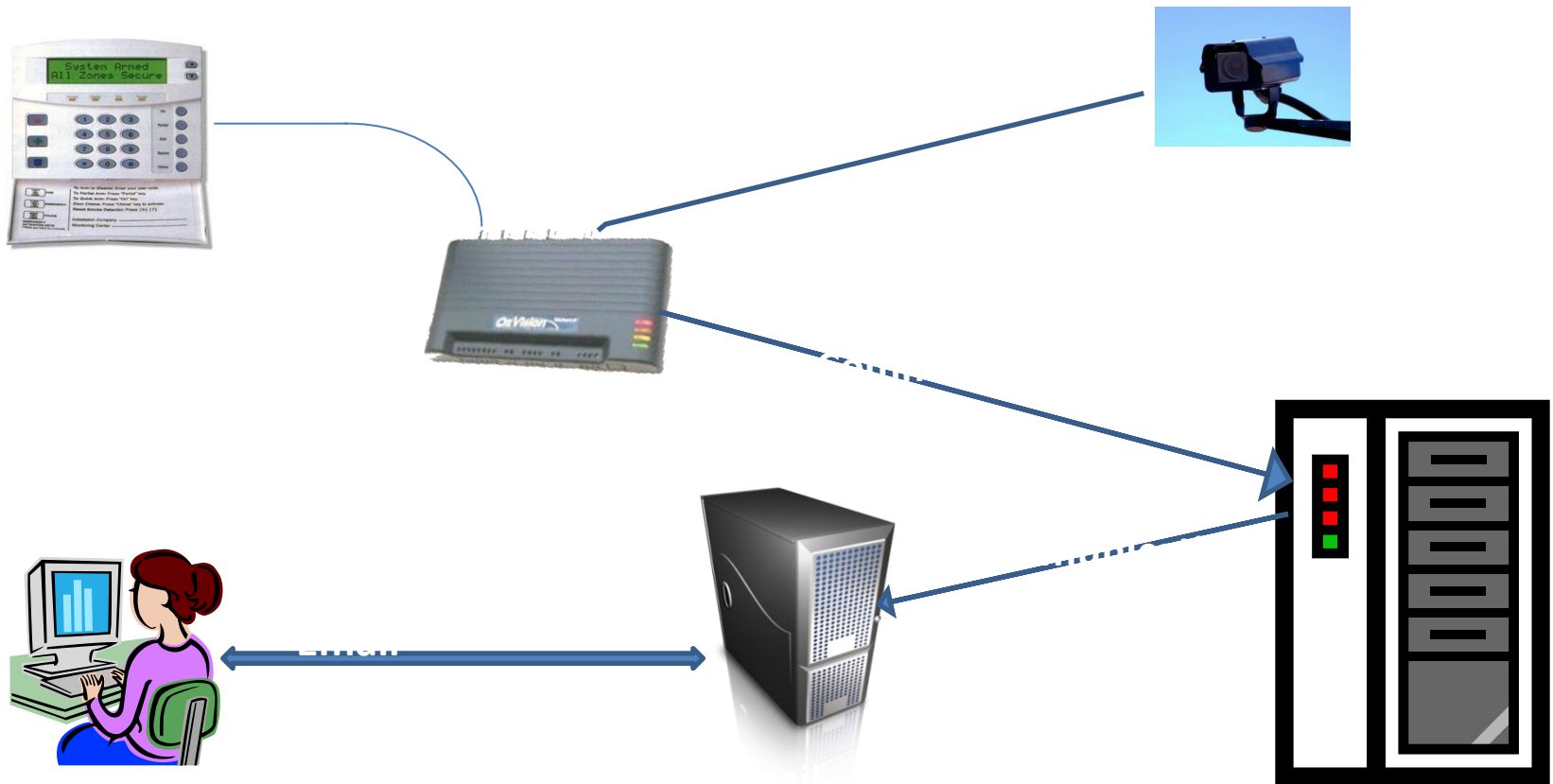
A vision of the Future

Increase Your Recurring Revenue from Video Services

The Vision

- To bridge the CCTV and alarm monitoring industries in order to open up new services that will generate additional sources of recurring revenue from remote video.
- To make remote video services an integral part of security monitoring and every day life.

How OzVision Works



Services

Verification

- Central stations receive pre and post video alarms allowing monitoring operators to prioritize and verify alarms, significantly minimizing costly false alarm fines.

Notification

- OzMail opens up new video monitoring services by automatically sending video clips of alarm events such as video open/close reports, video inventory reports and scheduled video tours to your customers' email. Anywhere, anytime - even to your mobile POCKET PC device.

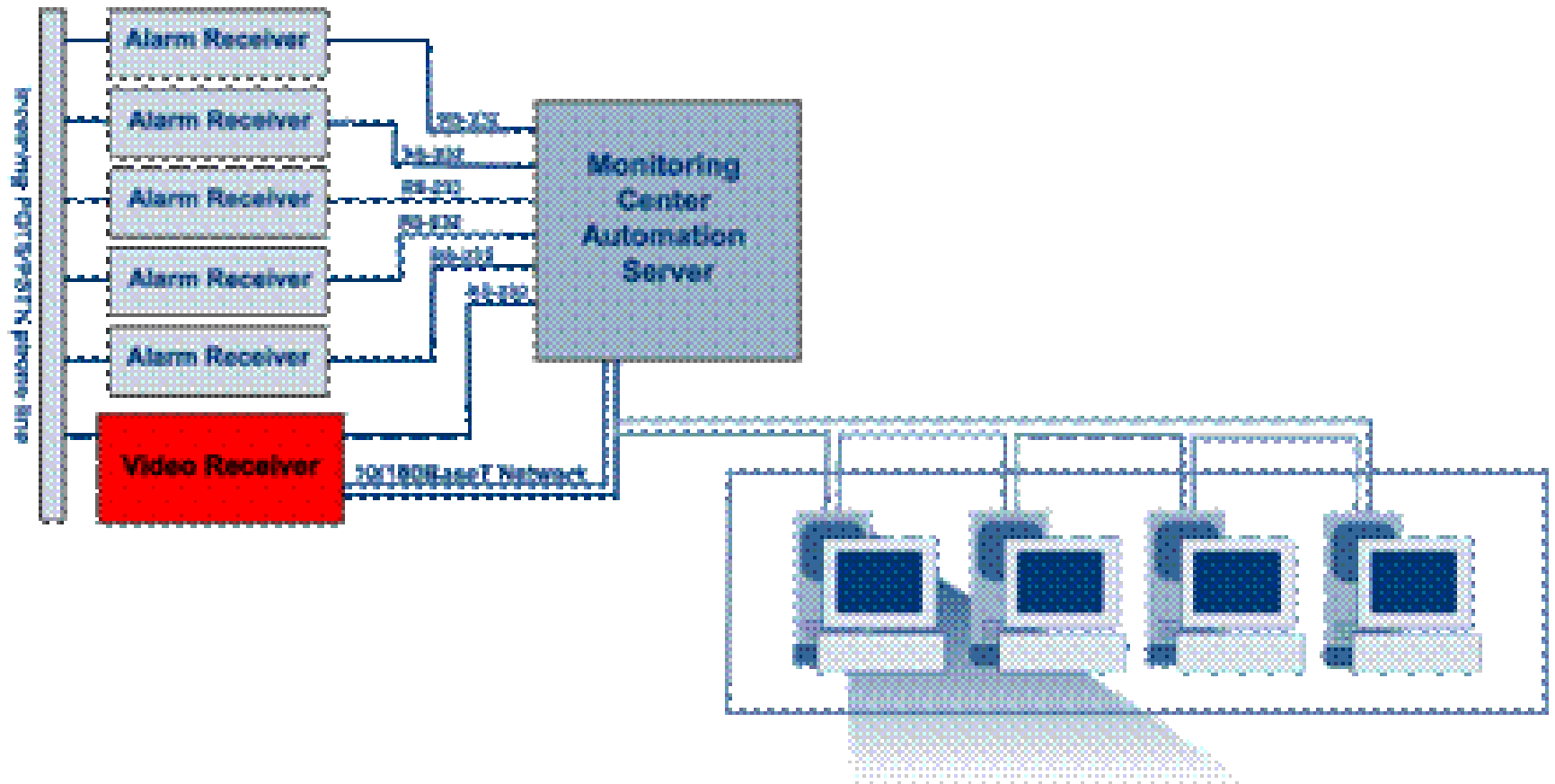
Exploration

- Your customers may view live video of their homes or businesses remotely over standard telephone lines... selecting cameras, viewing times and even controlling external devices such as lights.

OzVision Compatible

- Under the OzVision Compatible program, major security manufacturers have private labeled OzVision's technology.
- rvm4c
- OzLine 12CS
- VVM110

At the Central Station



SIMS Signal Flow

1 Picture

Operator Event Handling

- Receiving pre and post alarm video on the traffic display will enable the dispatcher to receive the necessary information for prioritizing and verifying the alarm...



Video Verification

- As more and more cities require some type of verification before responding to an alarm, visual verification provides the perfect solution. Previously, monitoring stations were literally blind to alarm events

– *...now we can know if it was a cat or a cat burglar!*

What is Video Verification?

- **Prioritizing actual alarms**
- **Verifying alarms immediately**
- **Pre and post video alarms**
- **Extra information attached to the digital alarm**
- **Minimum operator time and limited liability**
- **Not identification, surveillance or live video**

Email Notification

Customers receive immediate and automatic notification of any event – right to their email.

Another source of RMR!

- **High quality, compressed video clip pops up in the customer's e-mail program.**
- **Standard e-mail sent to a computer or mobile or even to a PDA**

Open/Close Video Reports

- **Manage late night deliveries**
- **Cleaning crew activity**
- **Video time cards**

More than just a simple paper opening or closing report for customers, video shows them:

- **Who it was and whether anyone was with them.**
- **If they carried anything away!**

Video Tours & Virtual Visits

- **Automatic scheduled Video Tours will be displayed and viewed on the traffic display... or sent to a subscriber's email**
- **...using minimum operator time**
- ***Reduce or even eliminate a customer's need for onsite guard services.***

Exploration

- *End users can monitor their business remotely for any reason and as many times as they need to each day.*

IVS: Internet video server

- A real plug and play video IP products line
- Easy viewing by the click of a mouse
- Highly secured encrypted transmission

IVS: Internet video server

- Fully featured Video Application Servers
 - Virtual Digital Video Recording
 - Web casting
 - Video streaming to any computer or wireless device
 - Automatic notification
 - Billing server

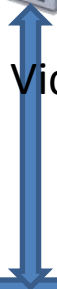


Functional Description

Local



Internet Video Gateway



Accessories

Service Provider



Internet Video Server



Application Servers

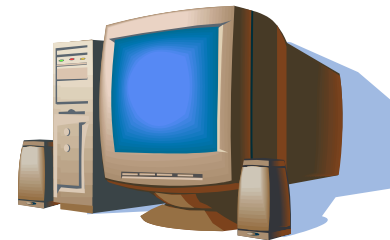
Viewer UI



PC Viewer

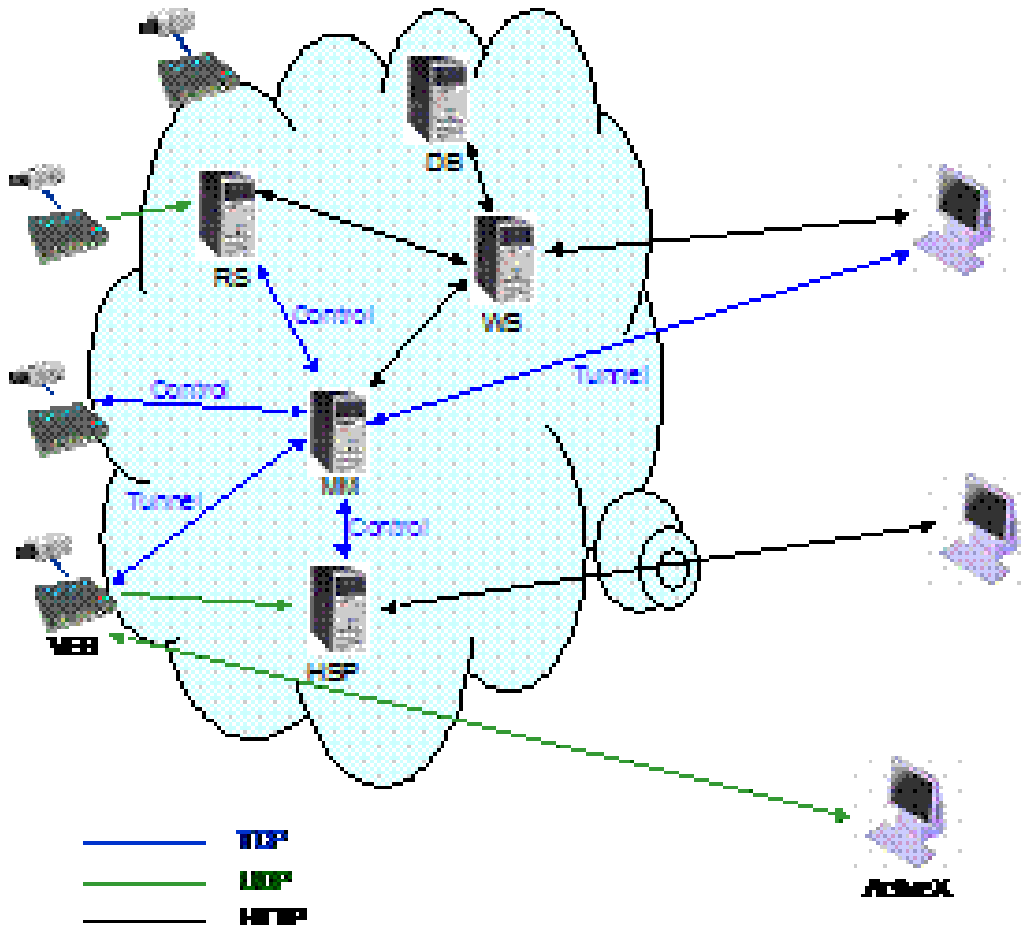


Mobile Viewer



Monitoring Stations GVI

Internet Server Structure



MM- Middleman Server

HSP – Media Streaming Server

WS- Web Server

RS – Remote Storage Server

DB – Subscriber Database

The New OzLine LS

- The Quad Camera View improves the central stations ability to verify alarms and other events.
- •Intelligent Video Processing enables instant prioritizing of incoming alarms, allowing the operator to quickly see what is happening at the premise.
- •Triple redundancy includes dial-up, Internet and cellular connections.
- •With the Built-in Battery Backup the unit will continue to stream video and alarms and record during a power outage for at least another half-hour.
- •ME-JPEG II



HomeLine

- **Making remote video services an integral part of every day life demands a solution for the residential market. HomeLine is a basic low cost unit for two cameras and one alarm input.**
- **HomeLine is equipped with a feature-connector for expansion units such as: activation outputs, additional alarm inputs and climate control.**

Thank You!

Questions and Answers

www.ozvision.com

800-385-2317

781-932-6900