

# Remote Monitor, Remote Control.

## *rOVing™*

The *rOVing™* Client Software was designed with operators in mind. With a customizable graphical user interface, *rOVing™* allows you to monitor and control an unlimited number of sites by connecting to a primary machine running *Axess™* or *Axess-NOC™*.

## Remote Access

*rOVing* operators can connect remotely to the primary monitor point and monitor both local parameters and the parameters of all connected sites and exhibit control over the entire infrastructure as well. Broadcast remote control has never been more powerful or convenient.

## Create Unique Graphical Interfaces

Easily customize the graphic interface to display data in a format that best fits your workflow and allows your operators and technical personnel to be presented with the data and control they require in a manner that allows them to work at the highest efficiency level possible.

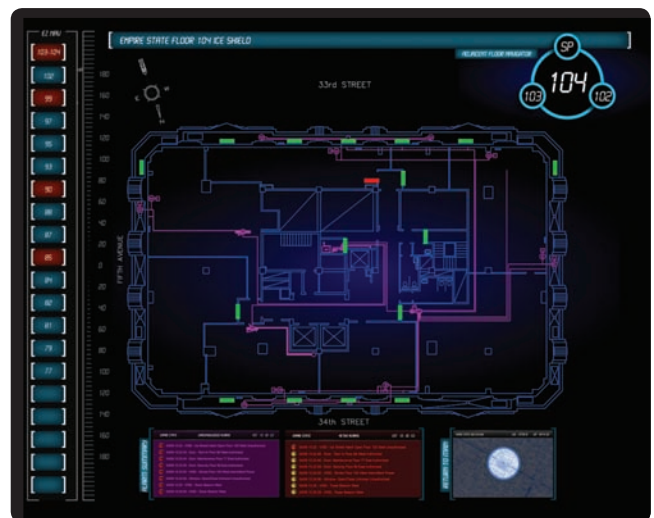
## Mobile Access

With the ability to port all data and interfaces directly to virtually any “smart” mobile device whether you are in Master Control, Operations Center, or anywhere else you always have your operation in hand.

## Additional Features and Information

### OVI Objects

- Analog/Digital Graph Meters
- Adobe® Flash® Objects
- Status Buttons
- Radar Maps
- Control Buttons
- Video Streaming
- Dynamic Pictures
- Drill-down Buttons
- Acknowledge Bars
- Information Channels



OVI Sample - Facilities Management

# Frequently Asked Questions

## What is *rOVing*?

*rOVing* is a remote client application that gives system administrators the power to allow individuals full or filtered access to the real time data collected by *Axess* or *Axess-NOC* systems within their network.

## What benefits does *rOVing* provide?

*rOVing* frees the user from a single system interface and facilitates full multi-user capabilities. It also provides administrators the flexibility of generating individual views for users and groups based on their respective operational requirements.

## Does *rOVing* have alarm notification features?

*rOVing* has the ability to provide operators different views of the alarms present in the system. These alarms can also be annunciated on the *rOVing* machine through the use of available audio cards.

## Do I maintain all of the *Axess* control functions through *rOVing*?

All the control functionality available in *Axess* is also available through the *rOVing* interface.

## Are custom GUI's available with *rOVing*?

Custom GUI's or OVI's are what *rOVing* is all about. It gives administrators the power to provide everyone the same view of the enterprise or tailor the view to the individual user or multiple user group requirements.

## Is special graphics capability needed to view *rOVing*?

OVI's can be developed to fit the screen resolution of your choice.

## What is an OVI?

OVI is an acronym for "Operator Visual Interface" or "GUI". Administrators can design and deploy OVI's with both *Axess* and *rOVing*. With *rOVing* you are able to remotely deploy OVI screens throughout the enterprise.

## Is *rOVing* password protected?

The same password protection and restrictions configured in *Axess* are used by *rOVing*.

## Can all of the channels of *Axess* be monitored with *rOVing*?

All of the channels/data points of *Axess* monitored devices are available to be used in the design and display of *rOVing*.

## Can I generate reports through *rOVing*?

The same log viewing and reporting functions in *Axess* are available by clicking on the logs button in *rOVing*.

## Can I view *Accurate* through *rOVing*?

Yes, as *Accurate* is derived from *Axess*, *rOVing* can be used to design remote OVIs for *Accurate*.

## Is it possible for more than one person to view *rOVing* at the same time?

One or more *rOVing* clients can be connected to single *Axess* or *Axess-NOC* instances at any one time allowing for true multi-user operation. The purchase of a license is required to allow a *rOVing* client connection to a system.

## Will *rOVing* work with any operating system?

The current version of *rOVing* will run on Windows 7 Pro, Windows Server 2003, or Windows Server 2008 R2 32/64bit.

## Is there a limit to the number of sites that can be monitored through *rOVing*?

The number of sites available to *rOVing* is limited only by the *Axess* or *Axess-NOC* implementation it is connecting through.

