



SavvyIP Control Centar

NEXT GENERATION SECURITY SOLUTIONS

As IP technology conquers security markets we at ROBOTI c.s. d.o.o. have developed SavvyIP Control Center, which enables advanced use of IP security and surveillance cameras in innovative, savvy and easy-to-use way. We made IP cameras work in real IP environment with additional functions, such as map of object, locations of cameras on map, directions at which cameras are "looking" and easy access to all camera settings within control centre just to name a few. You can control whole system with very simple mouse clicks in way you could not imagine previously!

One important implication is that you can from one control center over Internet control number of distant locations. It enables user to have easy overview over whole secured object, locations of cameras within object and easy adding of cameras or changing cameras characteristics. Our software, in other words, allows easy and flexible use of latest IP security technology and enhances your capabilities of controlling security situation.

Purpose/benefits:

- connection with customers present security solution
- visualizes alarm state of customers present security solution
- user-friendly and organized UI
- highly manageable
- easy mouse controlled camera
- quick points (for fast camera positions to user defined spots)
- object map for orientation and controlling
- fast add/remove devices

Different device types:

- static IP camera
- PTZ IP camera
- Advanced Video Lanes Robot on Rails (www.revolutionary-robotics.com)

Setting device parameters:

- enable/disable recording
- naming of devices for easier overview of cameras (or other devices)





SavvyIP Control Centar

NEXT GENERATION SECURITY SOLUTIONS

Flexibility

- Support for IP cameras
- View live and recorded video from multiple cameras from a single display over the network or over the internet
- Use existing infrastructure (cameras, networks, cabling)
- Connect via LAN or WAN, internet or wireless
- Use your own hardware or purchase pre-configured systems

Scalability

- Number of cameras supported on a single server is limited only by the hardware
- Add cameras at any time
- Add storage to your servers
- Supports all external storage devices

Usability

- Easy camera adding and editing tool
- Preview of inserted camera action / preset
- Added functionalities to camera behavior (sweeping, follow, ...) and just with a mouse click

Cost Effective

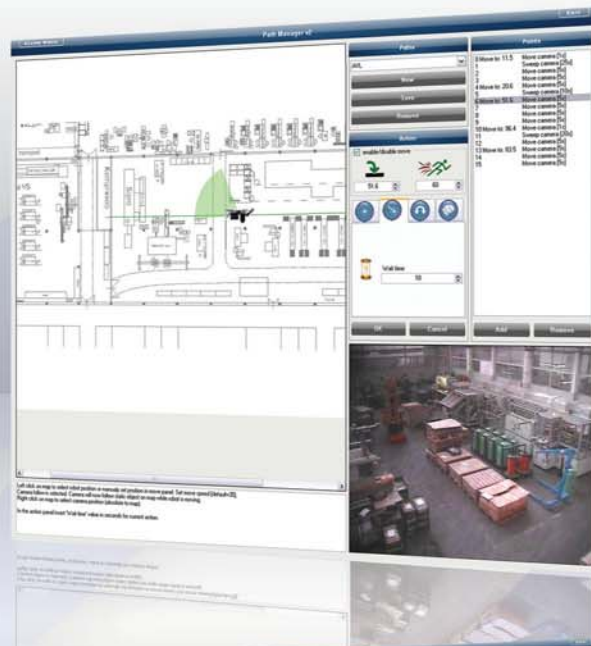
- Utilize existing infrastructure
- Great functionality at the lowest cost available
- No additional costs for remote monitoring software
- No additional costs for archiving software

Specifications:

- Multi-Camera Recording.....YES
- Recording Format.....AVI
- Timer Recording.....YES
- Pan/Tilt/Zoom Support.....YES
- Preset Control Support.....YES
- Password Authentication.....YES
- Date/Time Search.....YES
- Video/Picture Export.....YES
- Video Sizes.....640x480
- Variable Playback Speed.... Yes (up to 256x)

Leading Technologies:

- .Net technologies
- Supports AVI compression
- Processor efficient
- Integrated security for user saves bandwidth



ROBOTI c.s. d.o.o.
 Tržaška c. 23SI-2000 Maribor Slovenija, EU
 Tel: +386 2 620 32 42; Fax: +386 2 620 32 41
 info@revolutionary-robotics.com
 www.revolutionary-robotics.com