



MAXXESS

exacq[®]
Technologies

MAXXESS/ Exacq Technologies Security Management Solution



Exacq Technologies and MAXXESS Systems have joined forces to create a powerful, integrated Security Management and Video Surveillance system that combines the two technologies for a complete security solution. Maxxess products are known for expanding the boundaries of enterprise security, and now they are even better with exacqvision.

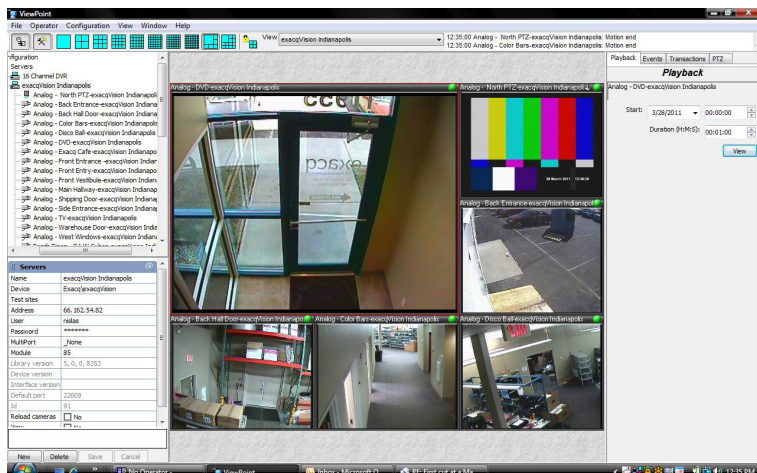
Seamlessly integrated into the AXxess™, eFusion™ and EndPoint™ product lines. The MAXXESS system and the exacqVision run on the same network, minimizing operator interactions.

In a typical application, when an event occurs, the MAXXESS system displays the nature of the event, the location of the event and the policy and procedures governing that event. It also simultaneously notifies the relevant personnel that have been pre-designated to either respond or be made aware of the event.

The Maxxess system interacts with the exacqVision module to provide the related video. Video forensics are generated along with an event log to provide a complete record of the incident.

Overview

- **Network based security that covers all your facilities anywhere in the world**
- **exacq VMS solutions takes MAXXESS Security Management systems to a new level**
- **Completely automated and event driven.**
- **Combines alarms, high-quality video, web based information and all control functions in one system**
- **exacqVision VMS creates an advanced security solution, providing recording of the latest, state-of-the-art IP video surveillance cameras with capabilities such as:**
 - **logical camera grouping**
 - **email or text alerts**
 - **flexible fps settings**
 - **web browser plug-in**
 - **Virtual Matrix Controller**
- **Easy to install and use**





Features:

Easy Connection to IP Cameras:

- Each server expandable up to 64 IP cameras (24 IP cameras on EL-Series appliances).
- Supports IP cameras and encoders from multiple manufacturers.
- Supports latest IP camera technology including megapixel cameras, H.264 and analytics.
- Digital PTZ functionality on all cameras in live and recorded mode.

Intuitive User Interface- requires little or no training:

- Common client connects to multiple exacqVision servers to create scalable networks.
- Powerful mapping feature integrates seamlessly with video streams. Add any number of maps from any image source, place cameras and alarms on map, watch interactive activity on map.

Client-Server Architecture:

Enterprise Server Option -

- Enterprise User Setup - easily administer user accounts and privileges across the enterprise with a single entry.
- Active Directory / LDAP support - integrates with existing Active Directory or LDAP servers.
- Multi-level Mapping -

Browser Support:

- Web server and viewing capability included: view, search and playback video from any standard browsers, using the browser-based thin client, no ActiveX support required.
- View, search and playback from any javascript-enabled mobile browser, which includes most smart phones.
- Basic live view from any WAP mobile browser, which includes most non-smart phones.
- Real-time configurability of resolution enables use in bandwidth-restricted environments.

Mobile Apps: iPhone & iPad, Android

Headquarters

1040 North Tustin Avenue
Anaheim, CA USA
92807

Tel 714 772 1000

800 842 0221

Fax 714 399 9358

Email sales@maxxess-systems.com

Service & Technical Support

Tel 714 772 1000

800 842 0221

Fax 714 399 9358

Email support@maxxess-systems.com

MAXXESS Systems Europe, Ltd.

Europe, Middle East, Africa

200 Brook Drive,
Green Park, Reading,
Berkshire, RG2 6UB
United Kingdom

Tel +44 (0) 1344 440083

Fax +44 (0) 1344 325050

Email sales@maxxess-systems.com

www.maxxess-systems.com

Information furnished by MAXXESS is believed to be accurate and reliable. However, no responsibility is assumed by MAXXESS for its use nor for any infringements of patents or other rights of third parties that may result from its use. No license is granted by implication or otherwise under any patent rights of MAXXESS Systems, Inc. Specifications subject to change without notice.

© 2011 MAXXESS Systems, Inc., Anaheim, CA |
exacq Rev. 3/12 Printed in USA