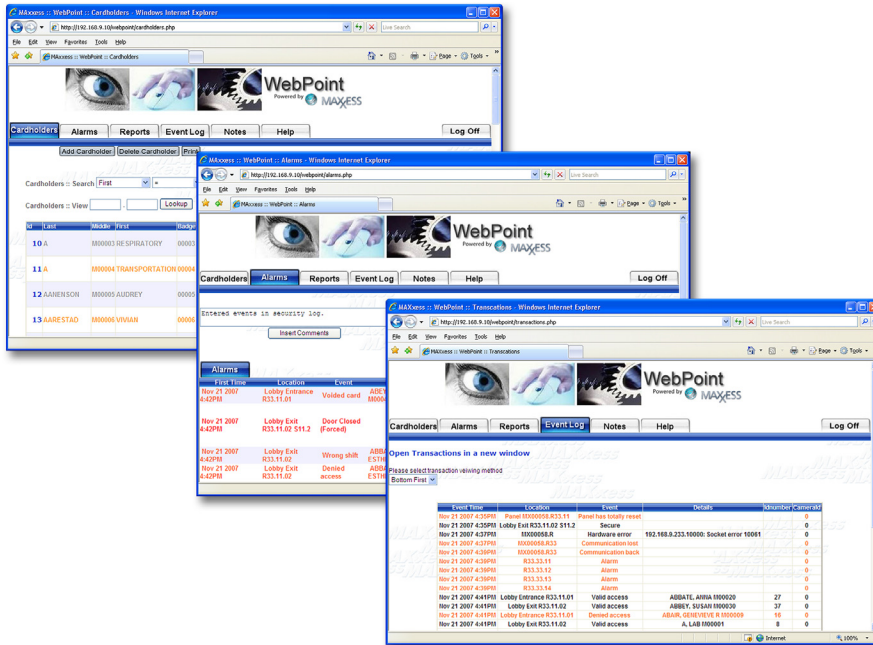




# MAXxESS

# WebPoint™

## Web Browser Application for Remote Management of eFusion™ or eAXxess™



### Features

- Can be accessed from any PC with a web browser
- The web server can be run on Windows and Linux based web servers
- View live alarms on your security management system from anywhere in the world
- Track and control people around your facilities
- Create notes to communicate with other operators
- Strong Password login
- Full audit trail for operators
- Add, edit and delete cardholders
- Add comments to alarm events
- Acknowledge or clear alarm events
- Export alarm events
- File structure check
- View reports on system
- Custom reporting facilities
- Web page connects directly into the SQL SERVER database

Whether you are a security professional who needs to access your system while at home or traveling or you are a property manager that would like to give your tenants access to the building system, **WebPoint™** enables secure, remote access to your eFusion™ or eAXxess™ software utilizing a web browser.

WebPoint gives you the power to view and control your security management system from anywhere in the world without the need to install additional software on your PC.

The cross platform accessibility allows flexibility with speed in real time events.

### Web Link to eFusion and eAXxess Software

eFusion and eAXxess are powerful security management software packages that provide multitasking support and flexibility. The open architecture enables you to build a security management system or to integrate with existing card readers and alarm monitoring devices.

The features of eFusion and eAXxess give you the power to customize your security management system to your specific needs — without requiring advanced technical expertise.

This makes eFusion and eAXxess ideal for a wide variety of applications such as multi-tenant office buildings, hospitals, government facilities, manufacturing facilities, airports and other security sensitive facilities.

WebPoint is a thin client solution that provides a web browser interface to eAXxess to allow remote managers or operators access to the system without having to have eFusion and eAXxess workstation software loaded.

### Companion Products

- eFusion or eAXxess Security Software



# WebPoint browser application for remote management of eFusion and eAXxess

## Specifications

### SYSTEM REQUIREMENTS

#### BASIC COMPUTER REQUIREMENTS

WebPoint Server

- see computer requirements for eFusion or eAXxess
- 1 GB RAM minimum/2 GB if ViewPoint™ is used
- 40 GB minimum hard disk
- Windows® XP Pro
- IFS Version 6
- php (included)
- Ethernet card
- Parallel port or USB port for report printer (optional)
- CD ROM

Note: Computer requirements could change. Please contact factory for current requirements.

#### DATABASE INTERFACE

- Microsoft SQL Server 2005 or 2008 Database for eFusion and eAXxess

### SYSTEM SPECIFICATIONS

#### SYSTEM COMPONENTS

- WebPoint™ Software CD-ROM

#### WEBPOINT BROWSER

Client Requirements

- Pentium 3® or better
- Windows® 98, ME, 2000, XP Pro, XP Home, Vista or Windows 7
- Browser IE 6 and IE 7



# MAXXESS

MAXXESS Systems, Inc.

#### 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

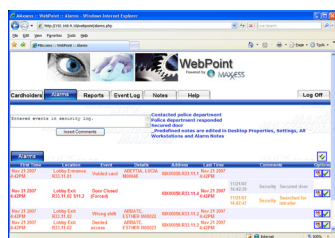
Doncastle House,  
Doncastle Road,  
Bracknell, Berkshire, UK  
RG12 8PE

Tel +44 (0) 1344 440083

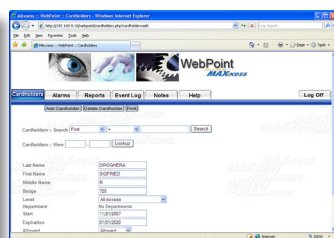
Fax +44 (0) 1344 424658

Email sales@maxxess-systems.com

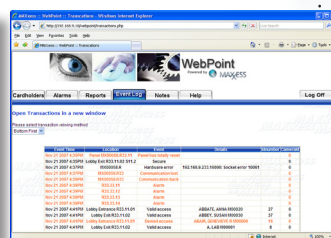
www.maxxess-systems.com



Alarm Screen



Add Cardholders Screen



Event Log Screen

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.

© 2009 MAXXESS Systems, Inc., Anaheim, CA  
3552WebPoint Rev. 11/09 Printed in USA