



# Web Brix™ Version 3.0

" A more efficient,  
flexible way to deliver  
total control"

## What's NEW in WebBrix 3.0



### OnSSI Video -

Integration with Ocularis, all-in-one surveillance solution, supporting a wide array of video cameras.

**Advanced User Permissions** - Allows administrators to control, add, edit, and delete privileges for each area of the browser application by role or by individual user.

**Security Auditing** - Auditing records which users changed what data and when. Auditing also records what specific information they changed both before and after the change.

**Change User Password** - Users can now change their own password through the browser application.

**Card Sets** - Ability to define new card sets in the browser application.

**Add Details to Alarms** - View alarm details in the browser application. Acknowledge, unacknowledge, remove alarms, and add or view user comments.

**New User Interface** - Broadly expanded browser compatibility. WebBrix 3.0 can now be used with Internet Explorer, Firefox, Chrome, and Opera.

### Multiple VertX Firmware Version Support -

WebBrix 3.0 supports VertX Firmware versions 2.2.7.33, 2.2.7.38, and 2.2.7.39

### Features:

- Browser-based end user application
- Add end users without software installation
- Designed to need little or no end user training
- Scales from global WANs to LANs or runs on a single PC
- Standards-based to support existing infrastructure
- Self-discovery of hardware makes configuration easy
- Multi-User, SQL Server application provides scalability



**SARGENT**  
ASSA ABLOY

**AHG420 support** - The SARGENT Profile Series v.S2™ WiFi all-in-one lockset brings ease of install resulting in a reduction of labor and costs.

## WebBrix Features

### Software as a Service

WebBrix is an ideal platform for providing security management as a service, either for internal clients within an enterprise, or for external clients, anywhere in the world. Because it requires no client software installation, you can realize significant cost savings. As a service, this means profits.

### Open Architecture

The code that runs behind the WebBrix screens can be modified and enhanced to create an endless variety of new features. In fact the screens themselves can be completely replaced if desired.

### Auto-discovery

WebBrix simplifies configuration of new devices by automatically discovering and configuring new devices under your direction. This plug-and-play capability makes it easy to define new devices in your system.

### Advanced Reporting Tool

Getting data out of a security system is one of the most needed features, yet often is the weakest aspect of typical security software. WebBrix offers the most flexible reporting tool available. If the data exists in the WebBrix database, the WebBrix report generator can extract that data in any way the user wants. Once a report is created it can be saved for future use.

### Partitioned Database

WebBrix can separate objects such as readers, cards, cardholders, events, alarms, etc. to isolated "containers" called partitions. In a large, multi-facility system, it is often desirable to configure each facility into a different partition. Users in a given partition can only see objects, people, events, and alarms for their partition.

## WebBrix Requirements

### Browser

1 GHz 32-bit (x86) or 64-bit (x64) processor  
1 GB of system memory  
Hard drive space: not needed  
1024 x 768 display  
Internet Explorer, Firefox, Chrome or Opera

### Rich client, Server

1 GHz 32-bit (x86) or 64-bit (x64) processor  
1 GB of system memory  
10 GB available hard drive space  
1024 x 768 display  
Windows XP (32 bit), Windows Server 2003 (32 bit), Windows Server 2003 R2 (32 bit)

### Alarm Notification

Alarm notifications can be routed to users in the rich client software, displayed in the browser, sent via email to pagers, and sent as text messages to PDAs and cell phones.

### Role Based Security

Security privileges are assigned to users in groups of privileges as "Roles". Users can belong to multiple roles. This role-based security makes granting and removing privileges much easier.

### Supports Off-the-shelf Hardware

WebBrix supports non-proprietary security hardware including HID Edge™ and VertX™, and SARGENT Profile Series v.S2 WiFi all-in-one lockset.

## About AMT, Inc.

AMT is a total security solutions provider that offers ready to use software, proven hardware, and complete system support. AMT has specialized experience in creating software for highly distributed security systems running as a service (SaaS) in customer owned data centers as well as central station monitoring environments. AMT further empowers their customers by providing source code, training and developer resources to customize their applications.

More information is available at [www.amt-us.com](http://www.amt-us.com).

Copyright © 2009 AMT, Inc. AMT, Inc. and the AMT logo are registered trademarks of Automated Management Technologies, Inc. All other company and product names may be trademarks of their respective owners.



Sales Contact:  
+1.763.201.9059  
[sales@amt-us.com](mailto:sales@amt-us.com)

AMT, Inc. Headquarters:  
+1.763.557.0800  
55 E. 5th St., Suite 940  
Saint Paul, MN 55101