

Clean Simple Easy Browser-based Security You Can Access Anywhere

WebBRIX is an IP security solution supporting standard web browsers and off-the-shelf security hardware. These include HID Edge and VertX, SARGENT Profile Series v.s1 / v.S2 all-in-one IP locksets, AXIS' Video Hosting Service (AVHS), and OnSSI's Ocularis video system.

This solution targets highly distributed security systems running as a service (SaaS) in AMT's data center, AMT's partner's data center or the end user's data center. It works well for internal clients within an enterprise, or for external clients anywhere in the world.

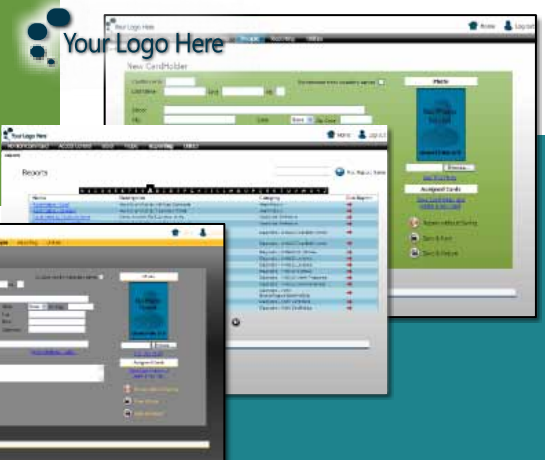
No software installation is required at the users' computers. You can use the system from any PC using a web browser - securely.



Benefits:

- Leverages standard internet technologies and infrastructure
- Designed to need little or no end user training
- Scales from global VPNs down to a single PC
- Self-discovery of hardware makes configuration easy
- Multi-User, SQL Server application provides scalability

Add your logo, product name, and choose a color scheme for your own branded access control product.



ACCESS
Launchpad

Host your WebBRIX-based application with AMT's ACCESS Launchpad service for an install-free product.

Features

OPEN ARCHITECTURE

Because the WebBRIX source code is available, you have the ability to customize and create your own features or add SaaS access control into existing applications. You can also replace the entire user interface using the WebBRIX source code as a reference.

ADVANCED REPORTING TOOL

Getting data out of a security system is one of the most needed features, yet often is the weakest area of typical security software. WebBRIX includes 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.



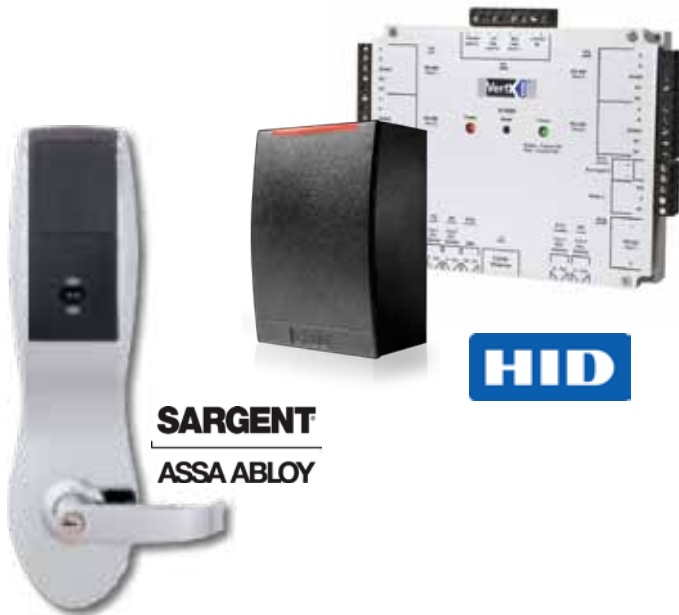
ROLE BASED SECURITY

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.



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 mobile devices.



Axis Video Hosting Service

Integrates with Axis Video Hosting Service cloud video software as a service.

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.

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.