

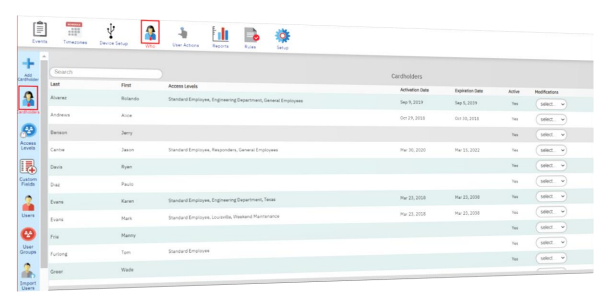


### Fast & Easy access control up to 8 or 64 doors

Control and manage your security events in less than a second from your desktop, tablet, or mobile device – from AnyWare. You're in control – you can easily deploy, manage, and expand your access control requirements on the fly using LAN, WAN, WiFi and high-speed cell (5G, LTE). AnyWare is a plug-and-play, browser-based access control solution affordable to small and mid-sized organizations.

**AnyWare 2.2 version** is an even more secure simple, scalable design suitable for a variety of security environments, managing access control applications with up to sixty-four doors, Main and Terminal Controller capability, Regional I/O and enhanced reporting. **The browser-based system** can connect to any URL and pop up a variety of notifications, all with no monthly recurring fees.

Using an IT-friendly pre-loaded network appliance or self-installed on Linux server or VM, AnyWare 2.2 is ready to configure in a matter of minutes. When used in conjunction with Sielox's industry leading 1700 and 2700 controllers, AnyWare provides a cost-effective, easy-to-use yet robust access control feature set. Why pay every month for security when you can own at a lower total cost of ownership?



- Fast & Easy control for 8 doors, scalable up to 64
- Browser-based, Cost-effective SME market solution
- Control and manage instantly from desktop, tablet or mobile devices with same user interface
- Time saving Device Setup template
- Utilizes LAN, WAN, WiFi, 5G, LTE networks
- Using 1700 or 2700 controllers with downstream RS-485 wired Terminal Controllers
- 32 Regional I/Os (Main Controller and 16 Terminal Controllers)
- Software Preinstalled or VM supported
- Ubuntu OS providing latest features and security

- Fast, scalable, and robust MariaDB Database
- Connect to any URL and pop up a variety of notifications via text, emails, pop ups, URL
- Flexible event and alarm management
- Seven customizable reports
- Instant filters (who, what, when, where)
- Device Groups and Actions
- Event Generated Output (EGO) allows any event to trigger an output
- Lockdown via Lock & Block and Unlock by input
- Personalize Login page with User logo
- End User may change login password







# Available in 8 and 64 door systems, preloaded on an appliance or can be installed on end user Linux server or VM

Software	AnyWare 8	AnyWare 64
Number of Online Readers / Doors	8	64
Number of Cards	25,000	25,000
Client Connections	Unlimited	Unlimited
Addressable Controllers 1700/2700	4	32
nputs / Outputs – one 1700 Controller	144	1152
•	240	1920
nputs / Outputs – one 2700 Controller	-	
Elevator Control	Included	Included
Block / Unblock Card Reader	Included	Included
Corporate 1000 and FIPS 201 support PIV, CAC, TWIC) 75 Bit	Included	Included
26-bit Standard Wiegand and 33-bit Checkpoint Wiegand, 26-bit Std and 33- bit CKP Wiegand + PIN, or ANSI Mag/Custom Wiegand and now ANSI Mag/Custom Wiegand + PIN.	Included	Included
Cardholder Custom Fields	Included	Included
Cardholder Required Custom Fields	Included	Included
Cardholder Image	Included	Included Included
Card Activation & Expiration Dates  Multiple Cards per Cardholder	Included Included	Included
Time Zones	64	64
Access Levels / "Privileged"	256 / 16	256 / 16
Holidays	32	32
Filtered Actions (Highlight, Email, MMS, Text, Alarm, Video Display)	Included	Included
MMS, Text, Alarm, Video Display	Included	Included
Configuration Report Jser Report Vevent Report Reader - Cardholder Tracking Report Reader Access Report Card Report Card Report Cardholder Report (with Custom Fields)	Included	Included
ocal Anti-Pass Back	Included	Included
ocal and Regional I/O Linking	Included	Included
Remote Desktop Support	Included	Included
Supported Requirements Appliance, End User Server or VM	AnyWare 8	AnyWare 64
Operating System	Linux	Linux
Processor	2550L2D Dual-Core Intel® Atom 1.86 GHz 1M Cache	Intel i3-9100T 3.1/3.7G 4C/4T 6M CPU+GPU630U 35W
Network	2X LAN – 10 / 100 / 1000 Private / Public	2X LAN – 10 / 100 / 1000 Private / Public
Memory	8GB RAM	8GB RAM
Storage	128GB SSD 2.5" SATA	128GB SSD 2.5" SATA
Chassis	300B Aluminum Case Mini-desktop Appliance	300B Aluminum Case Mini-desktop Appliance Optional -1U-1000U Rack mount Appliance
Dimensions	7.5" x 8" x 2.5"	7" x 7.5" x 1.75" / 13" x 17" x 1.75""
Power Requirements	12 VDC 5A 60W	12 VDC 5A 60W 1U-1000U Rack mount 110 VAC

## Multi-window / Custom event viewer

Display multiple event viewers on single or multiple monitors.
Customize the viewer to display only the information you need.

#### Instant flexible filtering

Find the event or information you're looking for in seconds. Instantly filter on Who, What, Where, and When. Use filters real time, viewing email alerts, output controls and action urls.

#### **Pre-configured templates**

Save time & money with templates. Pre-Built Systems and Configurations allow you to build your system out ahead of time.

#### **Action URLs**

Act on any event to display IP Camera, NVR, Popup Alarms, and User Instructions

#### Cardholder / User import

Import Cardholder records in seconds with Excel (.csv) import.

#### Remote backup & restore

Quick and simple backup & restoration from any device.



Innovative Security Management Since 1979



Sielox Lockdown Security Layers are the smart way to protect your facility assets. Since 1979, Sielox has designed and engineered innovative "Made in USA" security management systems, marketing through a select network of integrators to a variety of end-users. Our cost-effective Pinnacle Advanced Access Control, Intelligent Controllers, AnyWare browser-based access control, CLASS Crisis Lockdown Alert Status System, first-to-market OEM wireless locks, readers, credentials, and power supplies exceed today's demanding lockdown security environments.