

# **Averics Unity**<sup>TM</sup> **Security Management System**



**Unified Security Platform** 

**Enterprise Security Management Solutions** 

# **Next-Generation Security**

Be ready. For today and tomorrow. This is exactly what we help you to do. Averics' systems natively support traditional server-based access control and web-hosted access control.

### Hosted and Traditional Access Control

#### Flexible, Powerful and Scalable

Averics' systems are designed with flexibility, power, and scalability in mind. Our systems handle single door installations to installations consisting of 1000s of doors with equal ease. Now, you can grow your system one door at a time without worrying about incurring excessive costs.

#### Intuitive and Easy to Use

A single unified user interface to handle your access control, video surveillance and intrusion detection systems. Flexible context-sensitive windows make it a breeze to monitor large multi-site systems. An intuitive interface requires less training and little need to refer to the user manual.

#### Secure and Reliable

System security is a primary focus of Averics' system design. All client-server and server-controller communications can be configured to use encryption. In addition to standard security protocols such as HTTPS/SSL, we implement a special multi-phase authentication scheme that makes our systems extremely secure. "Fail-over" and "hot-standby" modules may be used to ensure high availability.

#### Access Anytime, Anywhere

Whether you have a single door system or a large system spanning across the globe, you use a standard web-browser interface to manage your security systems. No special software required.

#### **Hardware Agnostic**

Averics' systems can be used to control any security hardware. You are not locked into a hardware from a specific vendor and you can mix and match hardware from multiple vendors within the same system. This gives you great flexibility in selecting the kind of hardware needed for a specific installation.

#### Highly Cost-Effective

We pride ourselves on developing and manufacturing cost effective products that outperform much more expensive products from our competitors. Our simple licensing model eliminates confusion and hidden costs.

#### **Programming API and SDK Tools**

Averics products are built with extensibility in mind. New applications and services can be developed that plug into the main application. We encourage developers to extend our products. Full support is available to the developer community.

#### Rebranding

Dealers and partners can customize the Averics interface to reflect their own branding. Our rebranding goes a lot further than simple "your logo goes here" integration. We help you to make rebranding unique to your company and business model.

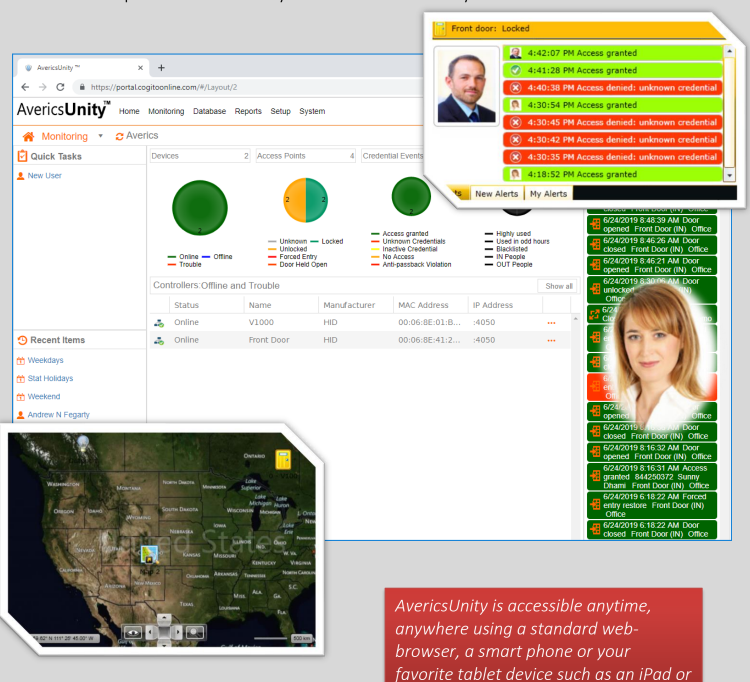
#### **Support and Training**

We are proud to support our dealers on training and technical support

# **AvericsUnity**<sup>TM</sup> Security Management System

AvericsUnity<sup>TM</sup> Security Management System is a platform that seamlessly unifies access control, video surveillance, and intrusion detection systems into one intelligent system. End users manage all their security services and products from a single unified user interface. Security integrators no longer need to wire-up disparate multi-vendor security systems using back doors and proprietary technologies and end users no longer need to learn multiple systems to manage security in their facilities.

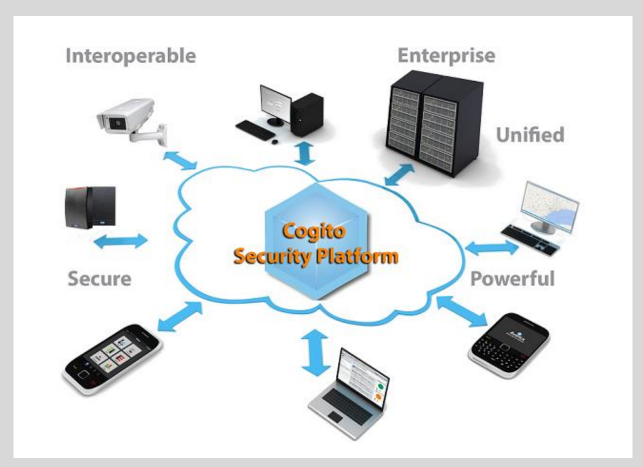
Intuitive and easy to use web browser-based front end makes it easy to manage security tasks. No software needs to be installed on desktops as a web browser is all you need to access AvericsUnity.



Galaxy Tab.

### **Averics Cloud Services™**

Averics Cloud Services™ (ACS) is our cloud-hosted security management solution that provides affordable, reliable and real-time security administration. If you have access to a web browser, you are all set to use Averics Cloud Services. ACS is a Software-as-a-Service (SaaS) offering that eliminates the need for dedicated servers and software installation on client sites. Applications are hosted on powerful, secure and scalable servers running in SaaS certified data centers. All an end user needs to operate ACS is a web browser such as Internet Explorer, Google Chrome, or Firefox.



### **Open Software, Non-Proprietary Hardware**

Our products are built to be open architecture and based on open standards. Because we interface with multiple devices, end users are not locked-in with a specific vendor. Choose Any Hardware:

- Allegion Locksets
- ASSA ABLOY Locksets
- Axis A1001 Controller
- DSC Power Series & MAXSYS Alarm Panels
- HID Global VertX EVO and Edge EVO Controllers
- Mercury Security
- Suprema Biometrics
- Many more...





Unified Security Platform. Averics Unity

™ seamlessly unifies access control, video surveillance and intrusion detection.

Universal Client Interface. You do not have to learn multiple programs to manage your security. AvericsUnity universal client is all you need.

Mobile clients. The Averics Unity Mobile Application enables access to key functionality from any smartphone.

User-definable Views. An innovative feature in Averics' products allowing you to define custom monitoring views for your system.

Advanced Reporting. A large number of event, database and audit reports are included in the system. Reports may be exported to various formats such as PDF and Excel. In addition, the system includes powerful data visualizations such as pie charts and gauges.

Report Designer. Expand on the built-in reports with the powerful and easy-to-use report designer. Reports may be shared with other users or schedules to be run later.

Custom Graphics. Any entity, such as a building, door, card reader, camera etc., can be assigned an image that is shown throughout the system.

Audio & Animations. Any event in the system may be assigned a custom audio file or a custom animation that is played when the event takes place.

Task Wizards. Task wizards help you to perform common tasks such as adding a card or changing your password.

Global Search. Search capability is available throughout system to enable quick access to system information.

Recycle Bin. Recycle bin is a unique feature that allows you to recover deleted records.

Alarm Monitoring. You can trigger alarms based on different events. Action plans may be associated with alarms specifying exactly how an operator handles a given alarm.

Cardholder and Area Monitoring. In an emergency situation, you may need to know where a cardholder has been as well as their current location.

Role-based Security. Assigning security privileges to a role rather than a user makes application security management much easier.

Database Partitioning. As different administrators may manage data such as controller records, card records and events, the system data can be partitioned to provide discrete access to each area.

Audit Logs. The system keeps a complete history of changes done by the logged-in user.

Device Discovery. New device configuration is simplified by automatic discovery and configuration of new devices.

Active Directory Integration. Through this feature you can integrate your security processes and IT processes.

Automatic Notifications. The system can be configured to automatically send emails and other notifications on occurrences of given events.

# **AvericsUnity**<sup>TM</sup> Feature Chart

|  | •   |
|--|---|
| User Interface   | Security  |
| Universal client   | Role-based user management & security   |
| Universal mobile client  | Login-based security trimming of the application  |
| Configuration wizards for common tasks   | features  |
| Recycle bin that allows recovery of deleted records                                    | Partitioned databases   |
| Global search that provides single-click access to any                                 | Encrypted communications between device server and  |
| cardholder or device in the system   | devices as well as between clients and various application servers. 128 bit SSL encryption and X509 |
| Collapsible panes-based smart user interface   | - client certificates   |
| An extendible list of application look-and-feel themes                                 | - HTTPS support   |
| Multiple languages   | Single sign on (federated security) support   |
| Built-in language translator   | Authentication plug-ins for active directory and other  |
| Multi-monitor support  | authentications providers   |
| Complete touch screen support  | User activity logs and audit trails   |
| System Monitoring  | Reporting   |
| Context-sensitive, user-configurable event viewer                                      | Database configuration reports  |
| User definable workspaces  | Historical event reports  |
| Ability to build custom workspaces using matrix view,                                  | Audit reports   |
| video view, list view, map view.   | Custom report designer  |
| Static, event-driven, carousel-based, monitoring cells                                 | Time and attendance reports   |
| Interactive graphics maps with support for Microsoft                                   | Incident reports  |
| Bing maps, AutoCAD maps, OpenStreet maps, ESRI files, and other GIS compliant formats. | Summary reports   |
| Built-in monitoring dashboards   | Scheduled report generation   |
| Custom dashboards  | Snapshot, Live and Saved reports  |
| Custom audible notifications   | Embedded charts in reports  |
| Custom event-driven animations   | Conditional routing of reports to email accounts  |
| Cardholder picture verification  | Exporting: PDF, Excel, CSV, and more  |
| Custom state text & images   | Badging   |
| Alarm Monitoring   | Built-in badge templates  |
| Integrated alarm management  | Intuitive WYSIWYG badge designer  |
| Unlimited alarm priorities   | Double-sided badge design and printing  |
| Ability to acknowledge, unacknowledge, snooze,   | Multiple picture capture options  |
| forward, and generate alarms   | Custom fields   |
| Alarm action plans   | Barcodes support  |
| Multiple alarm sources: access control, intrusion, video                               | Multiple card printers supported  |
| Alarm instructions   |   |
| Configurable retention periods   |   |
| Alarm case management  |   |
|  | •   |

| Access Control  | Disaster Recovery & Upgrades   |
|---|--|
| 1-reader, 2-reader, or unlimited reader systems   | Managed disaster recovery  |
| Door unlocking by a schedule, manually or through features such as "First Person" delay             | Automatic backups (in the hosted deployment) and scheduled offsite backups |
| Hard or soft timed as well as real global (pc-  | Automatic software upgrades  |
| independent) anti-passback  | Hot stand-by and fail-over server  |
| Global event linking  | Hardware   |
| Area monitoring and mustering   | Hardware agnostic design   |
| Interlocking (also called map trap or sally port)   | IP cameras   |
| 65,535 access levels per controller   | IP and RS485 controllers supported   |
| Card enrollment module  | POE enabled door controllers and cameras                                   |
| Holidays spanning across days   | Multiple card technologies: proximity, mag stripe,                         |
| Multiple simultaneous card formats supported for site   | iCLASS, MIFARE, biometrics, etc.   |
| consolidation and hassle-free transition between new and legacy cards                               | Heating, venting and air conditioning systems (HVAC) supported.            |
| Card/PIN commands   | Add-on Modules   |
| Cardholder groups make access management easy.  | Card tracing module  |
| Multiple access levels per card. Access levels may be assigned at the cardholder or the card level. | Elevator control   |
| Advanced card features such as card tracing, card usage   | Guard tour module  |
| count, stealth mode   | Parking module   |
| Escort required feature   | Access request module  |
| Deferring of access decisions to the PC   | Vacation approval module   |
| ASCII commands and event forwarding   | Asset tracking module  |
| System lockdown   | Visitor management module  |
| Firmware upgrades   | Time and attendance module   |
| Video Surveillance  | Custom form designer   |
| Unified configuration of access control and video   | Active directory module  |
| devices   | Data import/export module  |
| DVR/NVR Integration   | Message templates  |
| Support for hosted video services   | Multi-site   |

PTZ presets

2-way audio

### **System Configuration**

Auto-discovery of access control panels and cameras and other devices

Multiple cameras per door

Drag drop configuration through location tree or through interactive graphic maps.

Configuration of the system through mobile devices.

### Integration

SharePoint Widgets

Message routing

XML/JSON WebService API

Outlook integration



Averics Systems Inc. 8-7045 Tranmere Dr. Mississauga, Ontario, L5S 1M2 416.792.9110

www.averics.com

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