SINGLE USER INTERFACE

Strengthen protection and control with **Unified Security Solution**

Integrating Siemens access control and video surveillance systems increases your efficiency and response times. [usa.siemens.com/security](http://usa.siemens.com/security)

**Unified systems make operations more secure**

When your video and access control security systems talk to each other, you have the potential to increase protection levels exponentially. The seamless sharing of data significantly improves your ability to keep your people and assets safe. Siemens unified security makes this happen. By connecting our SiPass integrated Access Control and Siveillance Video Management systems, we provide a smart, highly transparent way to manage security systems.

When our SiPass integrated and Siveillance Video systems interact with each other, events from both systems are analyzed as a single data set. The information you need for seamless alarm management is delivered immediately – all on a single screen.

Gone are the days of toggling between two screens and learning two or more systems. With centralized monitoring and operations, you’ll have situational awareness from one user interface. You minimize the possibility of missing important events while increasing response times when events occur.
Greater efficiency
Handling and reviewing events is easier and faster with a Unified Security approach. When access events occur, a security operator receives an associated live or recorded event video to better understand the situation in order to respond to the event. Unification enhances the security system process by combining operations into one interface to better manage and review events onsite or remotely – at desktop workstations or on mobile (Android or iOS) devices.

Flexible and scalable
Most set ups are easy and require minimal onsite configuration. As security needs change, you can easily add video and access control enhancements. You can also integrate with other building applications, such as visitor registration, elevator management, gunshot detection, intercoms, license plate recognition (LPR), forensic search platforms and various types of video analytics.

Reap the rewards
If you choose to fully implement our unified access and video solution, you’ll be able to:

- **Control on one screen:** Manage events, stream and state changes, and trigger rules and actions from both video and access control systems through one interface
- **Search by identity:** Receive and search by cardholder information and compare to live video
- **Customize alarms:** Create alarms based on access control events and associate alarms with video feeds
- **Fire integration:** Monitor and control video, access and fire alarm systems from a single all-purpose security interface by adding Siemens UL-Listed fire alarm stations
- **Manage technology:** Display video cameras, access points, intrusion points, alarms and events on a graphical map in a single platform
- **Leverage powerful APIs:** Allows open integration of systems and products, including third-party offerings
- **Select preferred equipment:** Leverage open integration capabilities and choose from a variety of video cameras, biometric readers and mobile credential readers
- **Implement system easily:** Get started without complex integration, scripting or APIs
- **Secure by design:** Increased connectivity and interoperability without increasing vulnerability

Enter a reliable relationship
Rely on Siemens for unified security solutions that enable you to control your security more easily and effectively. We take a comprehensive approach to protect your people and assets and increase organizational efficiency by keeping operations safe and resilient.

Legal Manufacturer
Siemens Industry, Inc.  
Smart Infrastructure  
1000 Deerfield Parkway  
Buffalo Grove, IL 60089  
Tel: (847) 215-1000  
All rights reserved  
Printed in USA  
© 2021 Siemens Industry, Inc.  
Part #: 153-SBT-1314  
Information in this publication is based on current specifications. The company reserves the right to make changes in specifications and models as design improvements are introduced.