

C•CURE 9000 Simplex® 4100U/ES Fire Alarm Control Panel Integration

Features That Make a Difference:

- Seamlessly integrates with C•CURE 9000 security and event management system
- Full interaction with Simplex® 4100U/ES fire alarm control panels
- View all critical security and fire events from the same interface
- Log all fire alarm activity in the security journal for future investigative reporting
- View fire panel event status for quick investigation
- View AC power status, battery status, and more for quick troubleshooting
- Ability to stream video to different stations
- Supports up to ten 4100U/ES panels per server
- Trigger CCTV and video recording upon the activation of a fire alarm device
- Supports network panels using network terminal servers
- Integrate American Dynamics video recorders in order to capture, archive and replay video resulting from fire alarm initiating events



With the C•CURE 9000 and Simplex® 4100U/ES systems fire alarm control panel integration, you can monitor critical fire devices from the C•CURE 9000 monitoring station. This union provides extensive system integration opportunities, including the ability to receive secondary annunciation from the linked fire alarms. The 4100U/ES fire panels can support up to 2000 signals through a centralized RS-232 connection. This integration allows you to easily create and configure Simplex 4100U/ES panels within the C•CURE 9000, synchronize the C•CURE 9000 and 4100U/ES databases, capture 4100U/ES event messages, and then process and display them as C•CURE 9000 events.

The Simplex 4100U/ES fire panels are high-end, next-generation systems designed to meet the needs of facility managers, building owners, and electrical contractors. The 2000-point 4100U/ES builds upon the field-proven performance of its predecessor, the Simplex 4100, with new technology like SafeLINC™ Internet capability, digital voice communications, and advanced built-in diagnostics. The 4100U/ES system's distributed network combines superior fire protection and information management with lower costs of installation, maintenance, and ownership. The 4100U/ES platforms can link multiple 4100U/ES control panels in a seamless, highly continuous fire alarm network capable of supporting thousands of addressable points.

C•CURE 9000¹ Server Recommended Software

Operating System

- Series L-N Windows 7 Professional (32- and 64-bit)²
Windows Server 2008 R2 (64-bit)²
Windows Server 2008 Standard and Enterprise
Windows Server 2003 Standard SP2 or later
Windows Server 2003 Enterprise SP2 or later
Windows XP Professional SP3 or later
- Series P-S Windows Server 2008 R2 (64-bit)²
Windows Server 2008 Standard and Enterprise
Windows Server 2003 Standard SP2 or later
Windows Server 2003 Enterprise SP2 or later

C•CURE 9000 Client Workstation Recommended Software

Operating System

- Windows 7 Professional (32- and 64-bit)²
Windows Vista Business SP1 or later
Windows Vista Enterprise SP1 or later
Windows XP Professional SP3 or later
Windows Server 2003 Standard SP2 or later
Windows Server 2003 Enterprise SP2 or later

Ordering Information

Model Numbers	Description
CC9000-4100U	Simplex [®] 4100U/ES ³ integration options for C•CURE 9000

(1) Version 1.93 or higher
 (2) Refer to the "Software House Connected" Compatibility Matrix on www.swhouse.com to confirm the supported versions of C•CURE 9000
 (3) Contact SimplexGrinnell for further information regarding 4100U/ES

Note:
 The Simplex 4100U/ES drivers are available by authorized Simplex Grinnell integrators only. A C•CURE 9000 integration license is also required. Integration is required on the 4100U/ES fire alarm systems. Contact your local SimplexGrinnell district office directly for details.

Related Products



Approvals

