SOFTWARE HOUSE

C•CURE® 800 Central Monitoring



C-CURE 800's Central Monitoring Station (CMS) option will allow a user to monitor activity from multiple C-CURE Systems from a single C-CURE 800 monitoring station. The user can take full advantage of all of the monitoring station capabilities includes viewing of all activity, events, and maps, acknowledgement of events, all manual actions, and viewing of all status screens.

The user can easily select any pre-configured server from a combo-box labeled "Select CMS Server" on the monitoring station toolbar. He/she will then be able to view lists of all security objects that can be monitored and controlled by a specific server, for example, all doors or outputs for a particular server.

FEATURES & BENEFITS

- Streamline security processes by using one guard station to monitor multiple locations
- · Configure an unlimited number of servers
- · View activity and acknowledge events from multiple servers
- Leverage Routing by Time of Day feature for ultimate monitoring control
- · Combine with C•CURE NetVue to provide enhanced security





SOFTWARE HOUSE

FEATURES

Monitor multiple servers from one guardstation

Central Monitoring allows the user to view multiple C•CURE 800/8000

servers from one guard station. An easy-to-use toolbar allows the user to select which servers he/she needs to monitor. The 'Select CMS Server" combobox contains a drop-down list of all the servers configured for this Monitoring Station. All server connections available to the monitoring station can be configured from the monitoring station via a server connections screen that is



accessible through the monitoring station "Options" menu.

Acknowledge events

Central Monitoring supports the full monitoring station capability including viewing of all activity, events, and maps, acknowledgement of events, all manual actions, and viewing of all status screens

Easy server configuration

All server connections available to the monitoring station are configured from the monitoring station's "Options" menu. Server connections are configured separately on each PC.

Routing by Time of Day

Routing by Time of Day (RTOD) is a feature that automatically changes a guard's Monitoring Privileges and Control Privileges based on the time of day. During his/her on-duty hours, each guard has one set of monitoring and control privileges (usually higher). During his/her off-duty hours, each guard has another set of monitoring and control privileges (usually lower or none).

When used with Central Monitoring, RTOD provides the user with ultimate monitoring control.

Emergency Handoff

Central Monitoring allows the handoff of monitoring from one server to another server through a user definable system event such as a panic button on a guard's desk.

Unacknowledged Alarm Handoff

Central Monitoring allows a server to roll monitoring over to another server after an alarm has gone "unacknowledged" for a user-defined period of time.

Last User Logoff

Central Monitoring also allows a server to switch over to another server when the last user logs out. This feature can be used in situations where a day shift guard goes home and monitoring control of the server would automatically switch to another overnight control location.

SPECIFICATIONS

C•CURE 800/8000 Server Minimum Requirements

Processor

Model Number 10 and 20	
Model Number 30 and 40	
Model 8000 and 8000 Plus	1.5 GHz Intel Pentium III or higher
Free Hard Disk Space	
Memory	
Model Number 1 and 5	256 MB RAM
Model Number 10 and 20	256 MB RAM
Model Number 30 and 40	512 MB RAM
Model 8000 and 8000 Plus	
Network Card	10base-T
CD-ROM Drive	10X
Monitor/Video Adapter board	17" SVGA (1024 x 768)
Operating Systems	Windows® 2000 Server,
Mouse	PS/2 bus type
Ports	2 serial, 1 parallel
Tape Drive (optional)	10 GB
Modem (optional)	56.6 Kbps
Sentinel	
Digiboard (optional)	

Model Number 1 and 5...... 400 MHz Intel Pentium III or higher

C•CURE 800/8000 Client Minimum Requirements

•	
Processor	400 MHz Intel Pentium or higher
Free Hard Disk Space	2.0 GB
Memory	
Network Card	10base-T
CD-ROM Drive	10X
Monitor/Video Adapter board	17" SVGA (1024 x 768)
Operating Systems	Windows® 2000 Professional,
	Windows NT 4.0 (Service Pack 5),
Mouse	PS/2 bus type
Ports	2 serial, 1 parallel
Modem (optional)	

Note: It is recommended that customers use the most current firmware release for each controller.