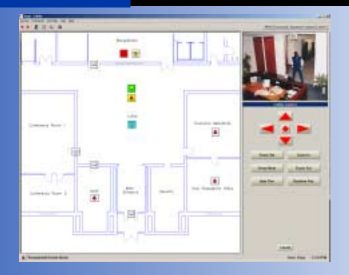
SOFTWARE HOUSE

C•CURE® 800 Graphical User Interface



The C•CURE 800 - Aegis™ Option from KapLogic Corporation enhances the overall C•CURE 800 user interface by allowing features such as CCTV, alarm and intercom systems to be combined graphically with the access control system to form a truly integrated security system. The application has a modular architecture allowing significant flexibility in system design, distributed processing and scalability. Aegis provides a consistent, simple user interface, where functions can be performed by point-and-click operation.

KEY FEATURES

- Powerful and easy to use
- True real-time integration
- Real-time control
- Real-time status display
- Advanced alarm handling
- Links across subsystems
- Comprehensive logging and log reporting
- Secure networking
- Modular architecture





SOFTWARE HOUSE

HIGHLIGHTS

- Powerful and easy to use any user can learn to control the largest security system in a few minutes. All system devices are represented by icons and all operations are point and click.
- True real-time integration Aegis allows diverse security subsystems -CCTV, alarm, intercom, and other systems to be integrated into one easy to use system controlled from a single graphical user interface.
- Real-time control full on-screen control of doors, alarms, relays, intercoms, and cameras via icons. Device controls (e.g. camera pan/tilt controls) can be displayed as desired. Control buttons are only seen when the icon/device to which they apply is activated.
- Real-time status display status of each device is shown by icon color and text display. Complete system status is also shown in status list controls.
- Advanced alarm handing 32 alarm priorities are provided. Subsystems can override default alarm priorities in duress or emergency conditions.
- Links across subsystems event-driven macros allow global linking between various systems to automate alarm response and control. Alarm events can call up cameras, turn on lights, start recorders, etc.
- User partitioning each device (icon) is assigned to user groups. Control, alarm acknowledgement, and alarm bypass privileges are assigned to each user group. Individual users are assigned to user groups. Privileges can follow users as they log in at different workstations, or can be configured independently for each workstation.
- Comprehensive logging system events are logged to SQL server database.
- First Stee Little on an analysis of the control of

- Logs can be configured independently on each workstation or saved to a server logging events from all workstations.
- Advanced log reporting log report generator allows for instant access to all
 system events. In addition, if video is saved for logged events, the video file
 can be accessed through the log report generator click the video icon next
 to the event and the video is played.
- Secure networking Aegis uses TCP/IP networking allowing it to operate on LAN or WAN networks. All data transmission is encrypted for security.
- Modular architecture subsystem drivers are COM components written specifically for each subsystem. Setup is very intuitive and specific to the subsystem being interfaced. Any feature supported in a particular subsystem can be accessed through Aegis (depending on subsystem capabilities).
- Simplified Driver Setup All connections to subsystem devices can be configured from the workstation in one setup dialog box.

SYSTEM REQUIREMENTS

C•CURE 800 Server v7.0.1 and above

Dragonar	Pentium III 400 MHz
RAM	256 MB
Hard Disk Space	2.0 GB
	17"; 1024 x 768 pixels; 16 bit color
Ports	2 serial, 1 parallel
	SVGA
Network Adapter	10BaseT or 100BaseT Ethernet
	Windows 2000 Service Pack 1 or higher
Browser	Internet Explorer v5.5

C•CURE 800 Client

ProcessorF	Pentium III 500 MHz
RAM	256 MB
Hard Disk Space	2.0 GB
Monitor17"; 1024 x 76	8 pixels; 16 bit color
Ports	1 USB
Video Adapter	SVGA
Network Adapter10BaseT or	100BaseT Ethernet
Operating SystemWindows 2000 Serv	
BrowserIn	ternet Explorer v5.5

<u>AEGIS</u>

Processor	Pentium III 400 Mhz
RAM	256 MB
Hard Disk Space	2 MB
	1024 x 768 pixels; 16 bit color
Ports	Dependent on connections to external devices
	(2recommended)
Network Adapter	10BaseT or 100BaseT Ethernet
Operating System	Windows 2000 or Windows XP Professional

Note: Aegis does not run on Windows NT.

