

# VCC Platform

## System Display, Management and Control

Centra Security  
5 Riverside Business Park  
Stansted, Essex  
CM24 8PL  
[www.centrasecurity.co.uk](http://www.centrasecurity.co.uk)



Whether you need an ultra-simple operator interface or a robust network configuration and administration platform, the Vindicator® Command and Control (VCC) Platform offers all the functionality you require. The VCC Platform communicates with the V<sup>5</sup> Network Security Appliance to deliver a common operator picture for security, fire and life safety, and building automation information from the Vindicator network. It also features tools for configuring

and administering the devices in your Vindicator network. The VCC Platform can facilitate elaborate command centers and simple operator terminals. It enables users to monitor and manage a single location or multiple, local and remote sites via a powerful yet intuitive interface. In addition, the system is compatible with many languages and is able to provide viewing options on virtually any type of display such as CRT, touchscreen, video wall, plasma, etc.

## FEATURES

### Platform Highlights

The VCC Platform consists of four applications that interface directly with the V<sup>5</sup> Network Security Appliance:

**VCC (Vindicator Command and Control)** - A graphical user interface that connects to the V<sup>5</sup> via TCP/IP, LAN/WAN, RS485 or fiber. VCC enables operators to monitor intrusion and perimeter security, access control, CCTV, and fire and life safety systems from any location. VCC provides map-based views of facilities (which can be exported from CAD, satellite images, etc.), intuitive icons and control buttons, audible alarms, and an easy-to-use interface for monitoring 10's of thousands of alarm points. Events can be sent to one or many VCC consoles and routed based on priority, origin or type.

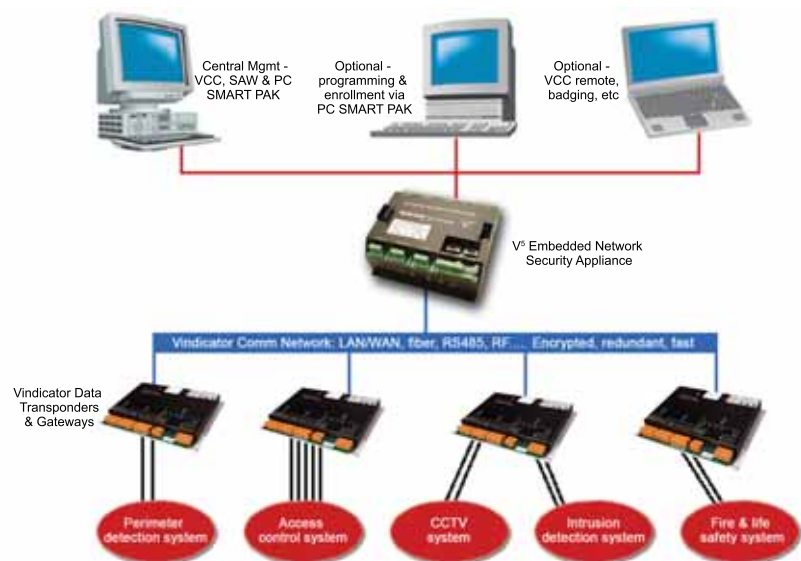
**SAW (Security Archive Workstation)** - The SAW that connects directly to the V<sup>5</sup> enables operators to log, retrieve, generate and print customized reports on virtually unlimited

system events. Examples of event information include event description, date, time, user action/reaction, etc.

**PC SmartPAK** - PC SmartPAK allows users to program and control Vindicator servers and field devices, monitor alarm activity, and enroll and manage users of the system.

### Vindicator Badge Manager -

Designing credentials and creating users of the system has never been easier. The Badge Manager photo-badging platform provides an intuitive user interface that connects over a network to the V<sup>5</sup> ACS, eliminating the need for multiple software packages and redundant data entry while allowing for multiple badging stations sharing a common SQL database.



# VCC Platform

## System Display, Management and Control

### SPECIFICATIONS

#### Approvals

- Meets UL Grade AA Line Security Requirements
- Meets DIAM 50-3 Class B Line Security Requirements (meets Class A with optional DES or TDEA encryptor)
- FCC Part 15, Subpart J, Class A
- TDEA (Triple DES) and DES certified by N.I.S.T.
- DCID 6/9
- Certified for nuclear missions (USAF: PL1-PL4)

#### VCC Specifications:

- System has passed the "5-in-2" test (capable of reporting five alarm events in less than two seconds)
- Standard system provides 40 GB for event storage (expandable)

#### VCC PC details:

- Desktop or tower configuration
- Intel Pentium IV, 2.8 GHz
- 512 MB RAM
- 40 GB hard drive
- CD-RW drive
- Floppy drive
- 4 USB ports
- 100BaseT Ethernet NIC
- RS485 serial interface
- NVIDIA dual display card
- MS Windows XP
- MS Office 2003 Professional

### ORDERING

#### Software (standalone)

<b>508-32860-00</b>	VCC Graphics Manager
<b>508-32858-00</b>	SAW
<b>508-32666-00</b>	PC SmartPAC
<b>508-32859-00</b>	CAD LT2000 and Corel: optional, for VCC map development
<b>600-32900-10</b>	VCC Remote Client: for remote monitoring option

#### Hardware

<b>324-33054-01</b>	Vindicator Platform: desktop or tower PC
<b>532-33279-**</b>	Thin client terminal: for enrollment and programming, remote VCC, etc. - please call factory and specify monitor type
<b>600-33***-**</b>	Packaged systems: please call factory for packaged systems, which include all software, PC hardware, and Vindicator Server (i.e., V <sup>5</sup> , UHS-8270, or UHS-1401)

#### Monitors and displays

(please specify if mounting in a rack/console)

<b>340-32317-01</b>	17" CRT: black/charcoal, incl cabling
<b>344-32317-03</b>	19" CRT: black/charcoal, incl cabling
<b>340-32730-01</b>	15" LCD: black/charcoal, incl cabling
<b>340-32730-02</b>	17" LCD: black/charcoal, incl cabling
<b>340-33006-02</b>	15" LCD Touchscreen: black/charcoal, incl cabling
<b>340-33006-02</b>	17" LCD Touchscreen: black/charcoal, incl cabling
<b>340-32746-00</b>	50" plasma display: black/charcoal, incl cabling
<b>950-30323-00</b>	Mounting kits for displays: rack mount, plasma mount

#### Other

##### Printers

Laser report printer, event printer, photo badging station

##### Consoles

We also specify and sell operator consoles, equipment racks, etc.

Please call factory for PC SmartPAC details

For more information: [www.honeywellvindicator.com](http://www.honeywellvindicator.com)

#### Honeywell Security

Honeywell Vindicator Security Solutions  
5307 Industrial Oaks Blvd., Suite 130  
Austin, TX 78735  
1.512.301.8400  
[www.honeywell.com](http://www.honeywell.com)

L/VINVCCD/D  
February 2007  
© 2007 Honeywell International Inc.

# Honeywell