

- Observe and control your entire access and intrusion systems through one integrated software package.
- Add, delete, and modify individual's DSC passcodes*, all through System VII.
- Active logging of all DSC panel activity, arming, disarming, alarm conditions and much more.
- Run reports on the entire building system, including all access activity and DSC panel activity.
- Provides real-time display of DSC system, zone and partition status.
- Present 3 defined readers provide control of system or partition arming and disarming based on user defined permissions enforced by the System VII software.
- Generates email notification if a user defined DSC event is triggered. This ensures that management is the first to know of a system breach of any kind.
- Map DSC partitions on the Keyscan Active Map for true real-time system wide 'at a glance' monitoring.

* Power series only

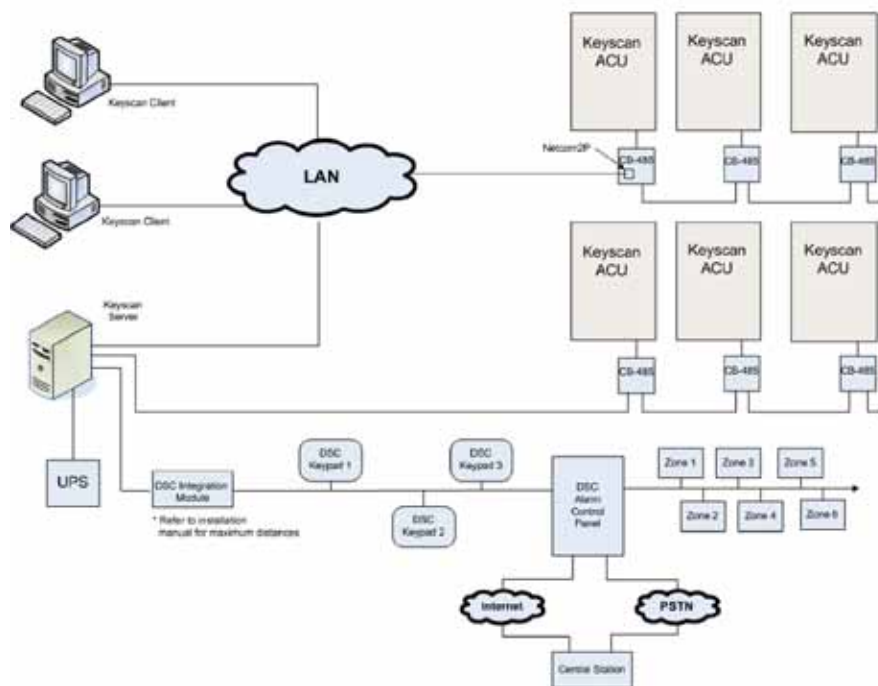
FEATURES AND BENEFITS

- User gains control of their DSC intrusion panel by permitting administrators to quickly update employee pins.*
- Monitoring the entire building system from access control to intrusion all from one software package provides unprecedented versatility and convenience.
- Comprehensive DSC event recording within the Keyscan database allows for in-depth user defined report generation provides the necessary information to solve any access control or intrusion related investigation.

* Power series only

APPLICATION

KEYSCAN ALARM INTEGRATION



SPECIFICATIONS

DSC IT-100 / PC4401
 (available through your DSC hardware supplier)
 Powered via DSC Keypad

Connectivity to Keyscan RS232
 TCP/IP with NETCOM2 (optional) *
 Required Software Module: K-DSC

Keyscan Panel Requirements:
 Panel(s) Hardware: Control Board Revision 11 or higher
 Panel(s) Firmware: System EPROM 7.70/8.50 or higher

*See NETCOM2 for wiring and power supply requirements

****Important Note:** The K-DSC software module requires the DSC IT-100 for Power Series integration or the PC4401 for Maxsys integration. Keyscan panels must meet minimum hardware and firmware requirements. Please consult the K-DSC Setup Guide for further configuration details.