

Integrated Security Systems

PRODUCTS AND SERVICES

The Systems Integration Group (SI) provides sales, installation, service and repair of all types of commercial security systems in the new construction and existing facility marketplace including: electronic access control, closed-circuit television (CCTV), video monitoring, intercom, and intrusion alarm systems. These systems can be designed and installed as individual solutions or on an integrated platform, and be networked via LAN/WAN and/or IP communications to connect security systems in different physical locations into one operating unit.

The SI Group offers a complete range of support services for these products, including:

- Emergency Service, 24 hours-a-day, 7 days-a-week, 365 days-a-year
- Customized Priority Service Contracts
- Preventive Maintenance Programs
- Signal and Video Monitoring Programs
- On-Site Training Programs and Facility Surveys

The SI Group works with general contractors, architects, security directors, IT directors, property managers, facility managers, and business owners at all levels in the selection, installation, and maintenance of security systems to promote safety, security, and increased productivity.

Security systems must be properly coordinated with the pedestrian doors that they are designed to control and protect to provide effective security. The *DH Pace Company* offers through its combined Systems Integration and Commercial Entry Door Groups, single source design, installation, and maintenance of both pedestrian doors and security systems.

SI Group offerings include:

- ACCESS CONTROL SYSTEMS
- INTRUSION ALARM SYSTEMS
- ELECTRIFIED DOOR HARDWARE
- ID BADGING
- WEB BASED SYSTEMS
- NETWORKED SOLUTIONS
- CCTV / VIDEO MONITORING
- IP TECHNOLOGIES
- WIRELESS ACCESS SOLUTIONS
- EMERGENCY PHONES
- INTERCOM SYSTEMS
- PARKING CONTROL/TURNSTILES



The Genuine. The Original.



Projects and Solutions

University Graduates to Upgraded Security System

DH Pace consulted with Campus Police, Facilities Maintenance, IT, and the Finance departments at a university on a number of security upgrades throughout the campus. *DH Pace* replaced intrusion alarm systems in 15 buildings, upgraded the access control system and replaced non-operative emergency call phones. The *Company* also installed a fiber network to support these systems. The customer has been pleased with the upgrades, particularly with the reliability during emergency situations. With these upgrades, the University now has a system that can support its current and future security needs.



Multi Campus School District Gets A+ with IP Video System

A school district consisting of nine campuses wanted to implement an integrated video surveillance system. They needed the ability to store and control video at each campus, as well as at the district office. *DH Pace* designed and installed a solution that included a completely IP-based system consisting of 300 cameras. A dedicated IP network was installed at each campus to accommodate the bandwidth required for the video streams, and mass storage was provided at each campus with standard PC servers. The PC servers were networked over the district's WAN with communication back to the district's central office. This system enables district security personnel to maintain tighter security from each campus, as well as from the main security center at the district office, providing students and teachers with a safer and more secure environment to learn.

State of the Art Security Critical to Hospitals Well-Being

When a large healthcare organization decided to build a new, state of the art, hospital to utilize the latest in both medical and building technology, they looked to *DH Pace* for the security systems. *DH Pace* installed an integrated system that included: card access, CCTV, intrusion detection, intercom, and parking control with a security command center at the hospital for centralized monitoring. The system was networked over the customer's WAN for remote viewing and control from their main security center at their corporate office. Throughout the project, *DH Pace* worked with the owner, general contractor, architect, electricians, and security consultants to ensure the system met the needs of the hospital and its patients.



PROGRAMS and SERVICES

- Emergency Service, 24 hours-a-day, 7 days-a-week, 365 days-a-year
- Alarm and Video Monitoring
- Remote Systems Administration
- Software Service Plans
- Preventive Maintenance Programs
- Video Verification of Alarms
- Security System Design Consultations

A customized program can be developed to meet the specific needs of each facility and customer. Services can be structured under a time and material, membership based program, fixed bid proposal, or unit price format.