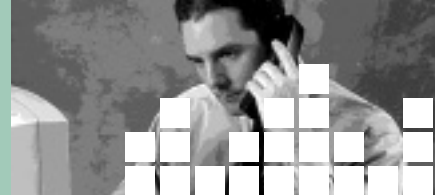


Security Consulting



Surveys and Audits – Conducting comprehensive evaluations of the security measures, systems and procedures that exist to identify their strengths, weaknesses, vulnerabilities and deficiencies.

Master Planning – Developing enterprise-wide security plans to address the short-term and long-term requirements of a client or project. Effective security planning employs equipment, personnel, architecture and procedures in a single integrated program. This total approach can reduce both capital costs at the outset and long-term operations and maintenance costs, while meeting all established security performance standards.

Emergency Action Planning – Planning how an organization reacts to various emergency scenarios. An emergency action plan defines an emergency event and provides a step-by-step response to the event. The plan integrates multiple departments or units within an organization such as security, legal, operations, facilities, human resources, public relations and others as may be needed to accurately respond to a disaster, emergency or event.

Operations Planning – Analyzing and evaluating an organization's security manpower needs and then developing the appropriate control solutions using combinations of security management, investigative, in-house and outside contract guard service personnel.

Physical and Technical System Design – Planning, developing and designing cost effective, usable, reliable and integrated security management systems and enterprise type systems. Systems may include:

- Access Control Systems
- Alarm Monitoring and Control Systems
- Intrusion Detection Systems
- Television Systems
- Security Communications
- Asset Management/Monitoring
- Command Control Centers

Training and Support – Coordinating training for end users and maintenance personnel to ensure that the security systems installed can be operated efficiently at their full performance. Provide oversight and quality control of training programs and contract closeout. Provide ongoing system performance and effectiveness assessments at intervals appropriate to the complexity and scope of the project.

Building Systems Integration – Integrating of security systems to the fire protection, elevator control, human resources database, mechanical systems and others, as may be required and appropriate. Careful consideration is given to code, economic, performance, service and operational issues.

Construction Management – Assisting with bidding, negotiating and executing the security systems contract, monitoring the progress and accuracy of the security systems installation and performing final testing and acceptance of the completed security systems to provide on-time and on-budget completion.

