

# Security

IMPLEMENTATION

Properly implemented, configured and managed security controls are an important part of your “Defense in Depth” strategy.

Effective firewalls, content controls, gateways and identity systems allow companies to meet the security demands of their network environment and directly support the organization's business mission statement and goals.

SEC understands that creating effective controls requires a thorough appreciation of the threats to business assets. Our expertise with security design goes way beyond the devices themselves and will help your organization secure the assets which are key to the operation.

### Effective Security Management

SEC believes that security is not a problem that can be solved, instead it is something that needs to be managed. Effectively managing security requires technical expertise in many areas of discipline, strong communication skills and an understanding of what is important to the business process.

SEC creates long-term relationships with our customers. We work as an extension of the company's IT staff, either as a resource that they can turn to when they need assistance performing projects or when they need a sounding board for ideas. We feel that we possess the broad level of expertise that companies need in order to meet the demands of today's dynamic environment.

We have a thorough understanding of the challenges that companies face in securing the integrity of their business and network environments. Consequently, our engineers are actively involved in leading industry-related newsgroups and organizations to stay current on the latest vulnerability concerns and hacking methods used to exploit enterprise networks. We are mindful of these concerns and apply our knowledge, experience and expertise to every security solution we design and implement.

### Broad Spectrum of Expertise

Secure Enterprise Computing has a variety of enterprise security experts with experience in a host of security related disciplines. Each focuses on staying up to date on the latest security challenges, and all share an absolute passion for security.

Our staff of engineers possesses expert-level knowledge of the following technologies:

- TCP/IP LAN/WAN networking
- Designing and building effective firewall implementations
- Designing and building enterprise core switching infrastructures
- Designing and building counter intrusion systems
- Systems knowledge and experience of Unix / Linux, Windows and MAC operating systems

Our staff engineers are certified with best-of-breed manufacturers including **Microsoft, Cisco, RSA, Check Point, Nokia, Citrix and ISS.**

Our staff maintains these certifications and training in order to properly design, maintain and manage solutions for our clients.