

# INTERNET SECURITY

We specialise in security technologies – from network to end point security, firewalls to bounce-back verification – that will minimise your exposure to internet threats, protect data and transactions, and help you to install sound security practices and enforce compliance. Below are some of the core security weak spots you should be thinking about.



## Messaging Security

While email communication has become the most mission-critical (online) business application today, the infrastructure with which emails are sent, received and managed has not evolved much in 20 years and thus pose some security risks. Our range of Messaging Security technologies offer new standards and breakthrough services to help you with the monumental task of managing, protecting, and extending this crucial business communication system.

Creating messaging security solutions to suit you, we combine hardware, sharpened operating systems, application and supporting services to produce high-performance purpose-built, rack-mount server appliances dedicated to combating spam and viruses and protecting enterprise messaging servers from security hackers.

## Web-based Security

Web-based (HTTP or HTTPS) enterprise traffic ranges from essential business applications and related

information to recreational Web content, which can open the door for malware, bandwidth-hogging personal applications, and loss of confidential information.

Today, enterprises require a Web Security infrastructure to provide their users with a safe and productive Web environment that will allow the good while stopping the bad, both into and out of the organization – regardless of where their users and applications are located.

We work with leading provider of secure content and application delivery products to provide a robust and flexible way to control users and protect against Web-based threats – while actually improving Web performance. Our solution is deployed at Internet access points across the distributed enterprise, providing an effective solution to control security for all Web applications and content.

## SSL-VPN

Secure, cost-effective and seamless communications between core locations and remote sites, and across a daily requirement. As more businesses turn to virtual private networks (VPNs) based on Secure Sockets Layer (SSL) technology to meet their remote access needs, it is becoming clear that SSL-VPN solutions based on a general purpose computing platform are not equipped to meet the demanding requirements of medium to large enterprises and service providers. If you have stringent demands for security, user experiences, response times, scalability and greater efficiency, a solution based around a purpose-built SSL-VPN

platform will consolidate various access control lists (ACLs) — from firewalls, LAN switches, wireless LAN devices and application security proxies — onto a single VPN system and satisfy your demands with improved security, flexibility, control, performance, productivity and reduced total cost of ownership (TCO).

## Intrusion Prevention

Internal and external cyber attacks threaten critical business infrastructures every day. Our Intrusion Prevention solution is a hardware platform that can be placed at the perimeter, on internal network segments, at the core or at remote site locations to proactively protect against online security threats.

## End Point Security

We offer complete visibility and granular control over all enterprise end points. Our robust, ultra-secure solutions are intuitive to manage, almost impossible to circumvent and guarantee connectivity and productivity without sacrificing security.

## Secure Managed File Transfer Solution

Our secure file transfer solution provides a centrally managed system for monitoring and managing secure file transfer activity across multiple file transfer sites or applications. SecureTransport allows organizations to meet regulatory compliance mandates, integrate with their current infrastructure, control and manage the transfer of files inside and outside of their organization. SecureTransport easily integrates with existing IT infrastructure, maximizing your IT investment.

### Head Office

69 Ubi Crescent  
#03-05, CES Building  
Singapore 408561

Tel: (65) 6837 2282

Fax: (65) 6842 4136

Web: [www.global-multitech.com](http://www.global-multitech.com)

Email: [info@global-multitech.com](mailto:info@global-multitech.com)

