Speedcast Cybersecurity

Seamless, end-to-end protection





Cyber attacks happen across all sectors and industries every day, with hackers exploiting open wireless networks and taking advantage of relaxed security postures. According to the latest security industry reports, the average damages from a ransomware data breach are estimated at \$3.9 million and rising.

Speedcast's dynamic cybersecurity solutions help prevent and address threats seamlessly. Leveraging best-of-breed components and real-time threat intelligence, our scalable and adaptable services meet the challenges of an everchanging threat landscape and diverse budgets in a simple and consistent way.

 Next Generation Firewall: Enable, distribute, manage and enforce security policies and profiles globally and locally.

- Endpoint Protections: Secure your PCs and IoT devices against known threats by global signatures, and unknown threats by behavioural monitoring, across simple and complex networks.
- Posture Assessment: Detailed review of security architecture design, implementation and operation, including network devices, servers, desktops, web applications, and related IT infrastructure.
- VPN and Secure Remote Access Service (RAS): Securely communicate between computers or mobile devices and corporate networks from off-site, with RAS enabling administrators to securely connect via the Internet.

DEFEND AGAINST

CONSTANTLY EVOLVING

CYBER ATTACKS WITH

SPEEDCAST'S ADAPTABLE

CYBERSECURITY

SOLUTIONS.

Contact a Speedcast Sales Representative or email info@speedcast.com for more information.

- Centralized Firewall Management and Reporting:
 Aggregate logs from all managed firewalls and enable
 reporting of application use, user activity, and traffic patterns
 across the network from a central location.
- Web and Application Filtering and Administration:
 Centrally manage and restrict access to various aspects of the web or applications.

Next Generation Firewall

Unified Approach to Security Policy Management



Security-driven analytics and log management

Advanced threat detection and correlation allows Security and Network teams to immediately identify and respond to network security threats across the infrastructure.

BENEFITS:

- Integrates network logging, analysis, and reporting into a single system, delivering increased knowledge of security events throughout a network.
- Helps security teams protect networks with real-time log and threat data in the form of actionable views, notifications and reports.



Centralized management

Manage all security devices and systems on-premise or in the cloud in a

centralized management system. The single console provides visibility, offering streamlined provisioning and innovative automation tools.

BENEFITS:

- Automates time-intensive processes and accelerates workflows to offload NOC-SOC, reduce administrative tasks, and address talent shortages.
- Provides insights into network traffic and threats from a single management console.
- Automatic device configuration back-up, with revision control and change audit, helps simplify daily administrative tasks.



Consolidated security for virtualized environments

- Delivers both physical and virtualized security applications to secure unique data planes.
- Features all of the security and networking services common to traditional hardware-based applications.

BENEFITS:

- · Increased visibility within virtualized infrastructure monitoring
- Rapid deployment capability
- Ability to manage virtual applications and physical appliances from a single management console
- Simple licensing with no per-user fees



Flexible deployment options

Build a security solution that's right for your environment with hardware, application and virtual appliances to secure from the core to the edge.

