

Managed Firewall

LGA Security Management

Key Benefits

- Achieves near-zero downtime on mission critical task
- Vigilantly inspect and stops all threat from hackers and sophisticated malware
- Quick in identifying and halt malicious data from breaching network infrastructure
- Comprehensive event and log report
- 24/7 support service with guaranteed response time
- Augments security infrastructure with cutting-edge sandboxing solutions

LGA's Managed Firewall Service provides robust next generation firewall protection powered by advanced threat intelligence to identify and stop potential security breaches. Backed up by 24/7 LGA support, free yourself from the burden of configuration change management, tech refresh, license renewals, patch deployment and maintenance.

High Availability

LGA's Managed Firewall Service stops at nothing to ensure operational serviceability at all times. Your internet connection has dual links (dual sources) to attain near-zero downtime for Mission Critical Class-Level service connectivity.

Unified Threat Management

Our Unified Threat Management (UTM) inspects all inbound and outbound traffic on any given network and allows only safe traffic to pass while blocking unsafe content. With Virtual Private Network (VPN) built in, all employees can access their company's network outside the office while enjoying the same level of security. Complete with Intrusion Prevention System (IPS), LGA's Managed Firewall Service vigilantly stops threats from hackers, sophisticated malware, botnets, and other advanced, persistent threats.

Threat Response

Time is one of the essences in containing and arresting threats. LGA's Threat Response is an optimised process that quickly identifies, verifies and stops malicious data that attempt to breach our customers' network, such that it has minimal impact on internal IT operations when it occurs.



Managed Firewall

Event and Log Management

LGA's Event and Log Management is capable of dealing with large volumes of device events and log messages. It collects and stores the data, and can be called upon to search, analyse, and report as well. It gives a comprehensive perspective on what is actually happening in your network and system.

Securing both the network perimeter and the interior is daunting. Even in a medium-sized organisation, the sheer number and types of devices on the network can easily overwhelm any administrator's ability to manage. Our service is capable of configuring, remedying, and auditing these devices.

Comprehensive Support

LGA's Managed Firewall Service Support is available 24/7 and comes with a guaranteed response time to an incident. Our customers are served by highly skilled network and system engineers who have undergone rigorous security training. Hardware is warranted at all times and in the event of failure, it will be promptly replaced at no cost.

Sandboxing

A sandbox augments your security architecture by validating risks in a separate, secure environment. LGA's Sandbox offers a powerful combination of advanced detection, automated mitigation, actionable insight, and flexible deployment to stop subsequent data loss.

Focus on your core business competencies and leave your firewall security management to us today!



ABOUT LGA

In business for the last 25 years, LGA is one of the top B2B Services-Based Operators (SBO). LGA's Headquarters is in Singapore with a regional presence, as a System Integrator for Connectivity, CyberSecurity & Compute solutions, serving 2000 Enterprise, SME, regional and MNC customers. Our backbone is across multiple data centres, with our security and network operations team operating 24/7/365.

LGA's key services include Mission-Critical Telco Diverse Circuits, Business Broadband, Cybersecurity SOCaas, DDoS, WAF, Prevention of Confidential Data Loss security offerings, Cloud Solution Provider for AWS, Azure, Co-Location, Mobile IoT and Edge Computing.

Contact Us

LGA Telecom Pte Ltd
33 Ubi Avenue 3
#08-53 Vertex (Tower A)
Singapore 408868

Tel (65) 6892 2308
Email: sales@lgatelecom.net