

Test Reports of Threat Prevention Throughput & SSL/TLS Inspection Throughput

(Enterprise Business Products)

















DATA SECURITY FIREWALL

The Data Security Firewall is a leap ahead of the Last Generation firewall with its Data First Approach for security. It understands data, provides deeper visibility on data transactions, and allows control over threat surface. It takes appropriate security measures to prevent data exploitation. The Data security firewall is self-learning, smart security solution that learns various data patterns and user behaviour to identify anomalies and threats, both intentional and unintentional.

The Data Security Firewall is a powerful and robust platform with various security solutions to help secure data and organization's network and is powered by GajOS Bulwark and backed by Contextual Intelligence Engine for a deeper data level visibility. Threat Protection Throughput measures speeds for a firewall using IPS, Application Control, and Malware Protection with logging enabled. SSL/TLS Interception: SSL/TLS verifies that a website's digital certificate is signed by an authority trusted by the client.

MODEL	Threat Prevention Throughput	SSL/TLS Inspection Throughput
GS245nu	1.5 Gbps	1.3 Gbps
GS365nu	1.65 Gbps	1.85 Gbps
GS580nu	3.1 Gbps	3.5 Gbps
GS585nu	3.4 Gbps	3.6 Gbps
GS590nu	3.1 Gbps	3.5 Gbps
GS595nu	3.4 Gbps	3.6 Gbps
GS615nu	3.8 Gbps	4.1 Gbps











