Sophos XG Firewall on Microsoft Azure

Traffic Manager allows you to Geo loadbalance multiple sites protected by Sophos XG Firewall.

Sophos XG Firewall can be used as a next hop router to inspect inbound corporate connectivity through ExpressRoute or conventional VPN Gateways.

Azure load balancer allows you to operate multiple Sophos XG Firewalls simultaneously for inbound web filtering using the Web Application Firewall.

Azure load balancer also allows the operation of multiple Sophos XG Firewalls for outbound web filtering using the Web Filtering proxy.

Sophos XG Firewall utilizes Sophos' patented layer 8 identity based policy technology to authenticate both inbound and outbound traffic against authentication sources such as Microsoft Server Active Directory transparently.

Sophos Security Heartbeat integrates the XG Firewall with our Endpoint to allow policy decisions based on server health.

Powerful Web Application Firewalling and IPS protect Web roles from inbound malicious traffic, while Web Filtering, ATP and Application Control protect your Worker roles. Cloud Services and Virtual Machines when accessing the internet.