



e2e Cloud Firewall, VPN and Security Management Service – Pricing Document

PRICING

Pricing is per month, per device. Pricing assumes that e2e manage your existing or new equipment such as virtual firewalls in the cloud (i.e. e2e do not provide any equipment within this service).

NETWORK DEVICES ON BOARDING

Number of Devices per Location	Setup/on boarding
1-5	£1500.00
6-10	£2500.00
11-20	£3500.00
Greater than 20	£4250.00

NETWORK DEVICES

Device Type*	Service Level	Price per Month
Network Switch – Small	Baseline	£35.00
Network Switch – Small	Enhanced	£50.00
Network Switch – Small	Premium	£95.00
Network Switch – Large	Baseline	£45.00
Network Switch - Large	Enhanced	£65.00
Network Switch - Large	Premium	£80.00

Network Firewall – Small	Baseline	£95.00
Network Firewall – Small	Enhanced	£170.00
Network Firewall – Small	Premium	£250.00
Network Firewall – Large	Baseline	£300.00
Network Firewall - Large	Enhanced	£550.00
Network Firewall - Large	Premium	£700.00
Network Firewall – Very Large	Baseline	£800.00
Network Firewall - Very Large	Enhanced	£1,100.00
Network Firewall - Very Large	Premium	£1,350.00
Network IPS – Small	Baseline	£95.00
Network IPS – Small	Enhanced	£170.00
Network IPS – Small	Premium	£250.00
Network IPS – Large	Baseline	£300.00
Network IPS – Large	Enhanced	£550.00
Network IPS – Large	Premium	£700.00
Load Balancer – Small	Baseline	£100.00
Load Balancer – Small	Enhanced	£250.00
Load Balancer - Small	Premium	£500.00
Load Balancer – Large	Baseline	£800.00
Load Balancer – Large	Enhanced	£900.00
Load Balancer - Large	Premium	£1,200.00
SSL Termination Device - Small	Baseline	£50.00
SSL Termination Device - Small	Enhanced	£100.00
SSL Termination Device - Small	Premium	£225.00
SSL Termination Device – Large	Baseline	£300.00
SSL Termination Device - Large	Enhanced	£450.00
SSL Termination Device - Large	Baseline	£700.00
Fixed VPN device - Small	Baseline	£75.00
Fixed VPN device - Small	Enhanced	£125.00
Fixed VPN device - Small	Premium	£300.00
Fixed VPN device - Large	Baseline	£150.00
Fixed VPN device - Large	Enhanced	£250.00
Fixed VPN device - Large	Premium	£350.00
Mobile VPN device - Small	Baseline	£350.00
Mobile VPN device - Small	Enhanced	£550.00
Mobile VPN device - Small	Premium	£850.00
Mobile VPN device - Large	Baseline	£750.00
Mobile VPN device - Large	Enhanced	£1,150.00
Mobile VPN device - Large	Premium	£1,450.00

DEVICE SIZING GUIDANCE

Device Type	Description
Network Switch – Small	A network switch device typically with up to 24 network ports
Network Switch – Large	A network switch device typically with 48 or more ports
Network Firewall – Small	A single or HA pair of devices connected with at least one 10/100 interface. Provides two or three interfaces, vlans or DMZ. Is seen as non-critical to the service or application that it is protecting
Network Firewall – Large	A single or HA pair of devices connected with at least one gigabit interface. Provides multiple interfaces, vlans or DMZs. Is seen as critical to the service or application that it is protecting.
Network Firewall – Very Large	A single or HA pair of devices connected with at least one 10 gigabit interface. Provides multiple interfaces, vlans or DMZs. Is seen as critical to the service or application that it is protecting.
Network IPS – Small	A single or HA pair of devices connected with at least one gigabit interface. Is seen as non-critical to the service or application that it is protecting. Typically used for development and reference systems
Network IPS – Large	A single or HA pair of devices connected with at least one gigabit interface. Is seen as critical to the service or application that it is protecting
Load Balancer - Small	A single or HA pair of devices connected with at least one gigabit interface. Provides load balancing for several hosts. Is seen as non-critical to the service or application that it is protecting. Typically used for development and reference systems.

Load Balancer – Large	A single or HA pair of devices connected with at least one gigabit interface. Provides load balancing for several hosts. Is seen as critical to the service or application that it is protecting
SSL Termination Device - Small	A single or HA pair of devices connected with at least one gigabit interface. Provides SSL termination for several hosts. Is seen as non-critical to the service or application that it is protecting. Typically used for development and reference systems.
SSL Termination Device - Large	A single or HA pair of devices connected with at least one gigabit interface. Provides SSL termination for several hosts. Is seen as critical to the service or application that it is protecting
Fixed VPN device – Small	A single or HA pair of devices. Provides between one and three VPNs. Is seen as non-critical to the service or application that it is protecting
Fixed VPN device - Large	A single or HA pair of devices connected with at least one gigabit interface. Provides multiple VPNs. Is seen as critical to the service or application that it is protecting.
Mobile VPN device - Small	A single or HA pair of devices. Provides. May have two-factor authentication. Typically 50 or less users. Is seen as critical to the service or application that it is protecting.
Mobile VPN device - Large	A single or HA pair of devices connected with at least one gigabit interface. Provides multiple mobile VPNs. May have two-factor authentication. Typically 50 or more users. Is seen as critical to the service or application that it is protecting.

HOST DEVICES

e2e provided managed virtual machine services for VMS running in any cloud through another of our g-cloud services (e2e managed VM Service); this service has options for host anti-virus and IPS and for managing host based firewalls.

OTHER SERVICES

Build - we work with you to incorporate any custom VM builds required for your applications. We then use these templates to deploy to your devices.

Cloud design - we work with you to incorporate any customisations you wish to make. We can accommodate many different types of customer specific requests as long as they relate to configuration only (not bespoke development) and charge on a time and materials basis.

Ad hoc support – we come and spend the day with you and your team assisting with any support issues or working as one of your support team to assist in a support task. This would only be needed in exceptional circumstances but we understand that there may be critical events that requires as much de-risking as possible and having an e2e cloud support expert on site is one way to achieve this.

Data migration services - we assist you to move your data into or out of a cloud service. Can also be used to connect to and migrate data to other cloud systems such as hybrid or public cloud services for the purpose of data or machine migration or configuring ongoing hybrid cloud services.

Advice and consultancy – these days are typically used to support your organisation at times when you need expert cloud architects on site to support you. Examples of such events are when internal or external auditors have design/architecture questions, meetings with Accreditors/Assessors, preparing for penetration tests, preparing to roll out new applications to the cloud, cloud planning activities, presentations to the board/IT managers or any other such event that requires technical cloud architects present to support you.

Initial risk workshop and service alignment – we need to ensure we understand your business and its risks so we can jointly agree the right service level.

Other Services		
Initial risk workshop and service alignment		£0.00
Build per day		£800.00
Cloud design per day		£900.00
Ad hoc support per day		£850.00
Data migration services		£850.00
Advice and consultancy per day		£1,050.00

Other Services		
Service training per day		£900.00
Ad hoc support per day		£850.00
Advice and consultancy per day		£900.00

MORE INFORMATION AND CONTACT DETAILS

For more details on this service and to see the other services we offer visit

www.e2e-assure.com

Enquiries, and more information is available on request, email info@e2e-assure.com with any queries.

