

| | |
|---|--|
| Company | LGA Telecom Pte Ltd |
| Digital Solution Name & Version Number¹ | Managed Firewall Solution - Fortigate 300E |
| Appointment Period | 17 September 2020 to 16 September 2021 |
| Extended Appointment Period² | 17 September 2021 to 16 September 2022 |

wef 29 October 2020

Standard Packaged Solution (ie. Minimum items to be purchased)

| Cost Item | Unit Cost (\$) | Unit | Quantity | Subtotal (\$) | Qualifying Cost * (\$) |
|--|----------------|-----------|----------|---------------|------------------------|
| 1) Software Currency is in SGD Monthly Unit Cost is SGD\$850 for Managed Fortigate 300E | | per month | 12.00 | | |
| 2) Hardware Not Applicable | | | | | |
| 3) Professional Services Currency is in SGD Professional Services charge (one-time charge) is SGD\$1000 Job Scope: - Setup firewall on the customer network - Configure outbound and inbound internet access firewall policies - Configure customer local network access policies, such as VLANs, DMZ network - Migrate firewall policies from customer's existing firewall if required - Configure UTM profiles for Anti-virus, Anti-spam, Web Filtering, Application Control, Intrusion/DoS Protection - Enable the security profiles to firewall policies - Configure site-to-site IPSec VPN and remote access SSL VPN - Configure 2-factor authentication - Configure firewall Hi-availability - User Acceptance Test (UAT) - Activate hardware monitoring service - Basic training for customer IT staffs - 24 x 7 after installation support | | per setup | 1.00 | | |
| 4) Training Not Applicable | | | | | |
| 5) Others Not Applicable | | | | | |
| Total | | | | \$ 11,200.00 | \$ 11,200.00 |

¹ A higher upgrade of the software version is acceptable, for example solution version 3.x allow anything from 3.0 to 3.99999

² As specified in the Letter of Appointment, IMDA may exercise the option to extend the Appointment Duration for an additional one-year ("Extended Appointment Period")

* Qualifying cost refers to the supportable cost to be co-funded under the grant