

<b>Company</b>	SWIZ Technologies Pte Ltd
<b>Digital Solution Name &amp; Version Number<sup>1</sup></b>	Sophos Central Intercept X Advanced - With XDR - 25 Users
<b>Appointment Period</b>	21 April 2022 to 20 April 2023
<b>Extended Appointment Period<sup>2</sup></b>	21 April 2023 to 20 April 2024

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

Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost* (\$)
1) Software Sophos Central Intercept X Advanced with XDR (CIXA with XDR) - 25 Users Suitable for companies that require additional detection, investigation as well as remote remediation		1 lot	1.00		
2) Hardware Not Applicable					
3) Professional Services Scope Of Work: 1. Create Sophos Central Account 2. Create installation script 3. Configuration of Sophos Central 4. Configuration of Endpoint Agent 5. Assignment of licenses 6. UAT and Signoff  SWiZ Support Service  Service Level: 8 x 5 x Next Business Day Coverage: 1 Year  a. UNLIMITED Phone, Email and Remote Technical Support. b. 1 Year 8 x 5 x 4 Response (Exclude Hardware Loaner) c. Vendor maintenance agreement must be purchased no later than 30 days from the equipment purchased date. d. Any other services not mentioned in this Scope of Work will not be provided e. Ad-Hoc charges applies for Out Of Scope service  Notes: 1. Services rendered in Singapore Only 2. Onsite Support: Capped at 4 hours (Mon- Fri, 0900H - 1700H, exclude Public Holidays)		per Setup	1.00		
		1 year	1.00		
4) Training Administrative walk-through on portal usage		per Setup	1.00		
5) Others Not Applicable					
<b>Total</b>				<b>\$ 2,800.00</b>	<b>\$ 2,800.00</b>

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

<sup>2</sup> 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