Company	NettBox Pte Ltd
Digital Solution Name & Version Number ¹	Nett LPR - Advance (Pre registration)
Appointment Start Date	17 July 2025

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

	Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost * (\$)
1)	Software Cloud Base Visitor Management System Subscription (One Year) 1) Visitor and vehicle blacklist / whitelist 2) Online real time and history report 3) Cloud system dynamic QR code generation, send QR code by WhatsApp up to 1,000 messages per month 4) Barricade remote access function through 5G 5) Printing function module 6) WhatsApp module 7) Desktop alert module 8) Live status module 9) Visitor arrival notification		Per Year	1.00		
	Cloud base i-Nett Subscription (Yearly) - Preregistration Module - Facilities Booking Module - Feedback Module - Vehicle Overstay Module - Remote Access Module - Pet Registration Module - Intercom Module		Per Year	1.00		
	Cloud Base Overstay Alert System - WhatsApp Module - Report Module - Alert Module		Per Year	1.00		
2)	Hardware 5 MP License Plate Recognition Camera with built-in Al algorithm (In & Out)		Per Unit	2.00		
	Outdoor LED Display		Per Unit	2.00		
	License Plate Camera to gantry control (5G Model)		Per Unit	2.00		
	Printer		Per Unit	1.00		
	Professional Services Installation Testing Calibration		Per Man Day	2.00		
 4)	Training					1

- Facilities Booking	- Search and Retrieval		Per Man Day	2.00		
		- i-Nett Application				
C) Module-specific Training						
C) Module-specific Training - i-Nett Application - WhatsApp Alert System	- i-Nett Application - WhatsApp Alert System	D) Hands-on Site Training				
C) Module-specific Training - i-Nett Application - WhatsApp Alert System - Device Operations (Printer)	- i-Nett Application - WhatsApp Alert System - Device Operations (Printer)	5) Others				

¹A higher upgrade of the software version is acceptable, for example solution version 3.x allow anything from 3.0 to 3.99999 * Qualifying cost refers to the supportable cost to be co-funded under the grant