Company	LittleLives Inc Pte. Ltd.
Digital Solution Name & Version Number ¹	LittleLives 4.5 - PMS + Cashless payment + Thermal Scanner
Appointment Period	26 January 2023 to 25 January 2024
Extended Appointment Period ²	26 January 2024 to 25 January 2025

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

	Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost * (\$)
1)	Software Basic Subscription Fee	•				
	The LittleLives Basic Package comprises the following modules: Student & Staff Particulars Management, Check In/ Out Application with Temperature & Visual Health Check, Web Attendance Module, Centre Log, Student e-Portfolio, Little Family Room Parent's Portal, Fee Management with Fee Reports, Management Reports and Dashboard, Events & Bulletin Board, Centre Checklist & Reports, LittlePoop Student Health Activity Tracker, 2-Way Communications, Enrolment & Prospects Management (does not include e-forms)		per 12 months	1.00		
	E-payment Subscription Fee					
	The LittleLives E-payment Package comprises the following modules: - E-invoice, e-receipt - E-payment via Paynow - Payment reconcilation report		per 12 months	1.00		
	Thermal scanner package:					
	Student & Staff Particulars Management for thermal scanner, Check In/Out Application with Temperature & Visual Health Check, Web Attendance Module, Parents Portal for with Thermal Scanner Report for school, Management of teacher attendance tracking with Thermal Scanner, School Operations Reports and Dashboard Integrated with Thermal Scanner, Data cloud storage		per 12 months	1.00		
2)	Hardware LittleLives Integrated Thermal Scanner					
	This is the LittleLives Facial Recognition cum Thermal Scanner device developed in partnership for LittleLives. This device integrates with LittleLives system, allowing for fully contactless attendance taking based on facial recognition technology, which scans the temperature at the same time, capturing and storing the temperature taken.		Per Device	1.00		
3)	Professional Services Data Integration					
	Integration of Data from manual records or other data formats into the LittleLives system with data matching services to appropriately populate and import data for the LittleLives system.		per implementa tion	1.00		
	System Optimization					
	Setup and optimization of organisation trees and backend database to accommodate and include the data from customer.		per implementa tion	1.00		

This integration will include the linkage of the Device System to LittleLives own cloud system, with the storage of the data for temperature taking as well as facial recognition source files for facial recognition based attendance taking. This also includes the setup of the parallel cloud account for data storage of hardware device. 4) Training Online personalised "live" training for all staff users of the LittleLives system on the different features subscribed and how to use them according to the school's own SOP and workflow. 5) Others Net Applicable.		Integration & Setup of LittleLives Facial Recognition & Thermal Scanner:					
Online personalised "live" training for all staff users of the LittleLives system on the different features subscribed and how to use them according to the school's own SOP and workflow. 5) Others		System to LittleLives own cloud system, with the storage of the data for temperature taking as well as facial recognition source files for facial recognition based attendance taking. This also includes the setup of the parallel cloud account for data storage	Implementa	1.00			
	4)	Online personalised "live" training for all staff users of the LittleLives system on the different features subscribed and how to use them according to the	per session	1.00			
Not Applicable	5)	Others Not Applicable					

¹A higher upgrade of the software version is acceptable, for example solution version 3.x allow anything from 3.0 to 3.99999 ²As 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