

<b>Company</b>	LittleLives Inc Pte. Ltd.
<b>Digital Solution Name &amp; Version Number<sup>1</sup></b>	LittleLives - LittleLives + Facial Recognition
<b>Appointment Start Date</b>	07 August 2025

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

Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost* (\$)
1) Software 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 Parents 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-Form)  Subscription Period: 1 Year  Facial Recognition		per year	1.00		
		per child per year	80.00		
2) Hardware Not Applicable					
3) Professional Services Data Population: Importing and organizing data from manual records or other formats into the LittleLives system. This includes data matching to ensure accurate placement and consistency within the system.  Configuration and Optimization: Structuring and refining the organizational hierarchy and backend settings to effectively incorporate and manage the imported data within the LittleLives system		per man-day	4.00		
		per man-day	3.50		
4) Training Personalized online training for all staff users of the LittleLives system, covering the subscribed features and how to use them in alignment with the school's specific SOPs and workflows (Onsite training may be arranged based on specific needs and availability)		per man-day	3.50		
5) Others Not Applicable					
<b>Total</b>				<b>\$ 12,730.00</b>	<b>\$ 12,380.00</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

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