

<b>Company</b>	LEVELFIVE SOLUTIONS PTE. LTD.
<b>Digital Solution Name &amp; Version Number<sup>1</sup></b>	LFSuite - Package E [Elaborate] - (3x Digital Ordering + KDS + QR Ordering + Analytics)
<b>Appointment Period</b>	01 September 2022 to 31 August 2023
<b>Extended Appointment Period<sup>2</sup></b>	01 September 2023 to 31 August 2024

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

Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost * (\$)
1) Software (Package catered to Takeaway and PreOrder via QR Code ordering or Web Link, and E-waiter or Customer Self-ordering for Dine-in/Takeaway)  LFSUITE DIGITAL ORDERING SERVER DinePlan Restaurant Management Software (Includes Application Installer and License Key) - Essential Digital Server License to connect other services  LFSUITE MOBILITY SUITE Mobility Suite application allows users to deploy seamless mobile ordering features - Either DineFly (eWaiter) or DineMenu (eMenu) - Able to be deployed on Android or iOS devices - This is a perpetual license cost and is transferable within organization  LFSUITE ANALYTICS & REPORTING DineLive mobile business analytics and reporting application - Able to be deployed on Android or iOS devices - Provides real-time sync of business data to management  LFSUITE KITCHEN&QUEUE LICENSE - Kitchen order console to display and control food or drinks orders - Can be linked to a Queue Display for order collection  LFSUITE CENTRAL MANAGEMENT CONSOLE DineConnect, our cloud-hosted solution which helps to manage all the configurations and reporting for all the locations in organization - Solution is hosted on Microsoft Azure or Vultr - Customers using DineConnect will enjoy version & features upgrades as well as maintenance & software support  LFSUITE ONLINE ORDERING PLATFORM QuickDine ordering platform via Bring-Your-OwnDevice (B.Y.O.D.) concept - Allows consumers to place orders Weblink or QRCode - Catered for multiple concepts (Takeaway/ PreOrder / Dine-In)		License	1.00		
		License	3.00		
		License	1.00		
		License	1.00		
		Months	12.00		
		Months	12.00		
2) Hardware ANDROID TABLET (OR HARDWARE OF EQUIVALENT SPECIFICATIONS) - 8" Inch IPS Display - 4G and WiFi - 2GB RAM -16GB ROM		Unit	3.00		

15" TOUCHSCREEN PANEL (OR HARDWARE OF EQUIVALENT SPECIFICATIONS) <ul style="list-style-type: none"> <li>- 15.6" Touchscreen Display</li> <li>- Intel i3 Processor</li> <li>- 4GB RAM</li> <li>- 128 GB SSD</li> <li>- Windows 10 IOT Operating System</li> </ul>	Unit	1.00		
3) Professional Services LFSUITE INSTALLATION AND SETUP <ul style="list-style-type: none"> <li>- Effort for Menu &amp; Configuration in DineConnect</li> <li>- Effort for Setup Digital Ordering Platform</li> <li>- Effort for Setup KDS</li> <li>- Onsite Implementation and Fine-Tuning</li> <li>- Go-Live Cover</li> <li>- Post Implementation Review</li> <li>- Effort for Configuration and Mapping of Items of QuickDine</li> <li>- Effort for Testing of Web-link / QR Code of QuickDine</li> <li>- Payment Configuration/Integration for QuickDine</li> </ul>	Man-days	1.00		
LFSUITE ONLINE ORDERING PLATFORM SETUP <ul style="list-style-type: none"> <li>- Effort for Configuration and Mapping of Items</li> <li>- Effort for Testing of Weblink / QR Code</li> <li>- Payment Configuration/Integration</li> </ul>	Man-days	1.00		
4) Training LFSUITE TRAINING <ul style="list-style-type: none"> <li>- DinePlan Operations Training</li> <li>- KDS Operations Training</li> <li>- Web-Ordering Configuration Training</li> <li>- DineConnect &amp; DineLive Configuration Training (For Management)</li> </ul>	Per-Setup	1.00		
5) Others Not Applicable				
	<b>Total</b>		<b>\$ 12,100.00</b>	<b>\$ 11,800.00</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