

<b>Company</b>	TabSquare Pte Ltd
<b>Digital Solution Name &amp; Version Number<sup>1</sup></b>	Smartweb Version V3 - SmartWeb Mobile Ordering with 2 X 21.5" Kiosk
<b>Appointment Period</b>	27 April 2023 to 26 April 2024
<b>Extended Appointment Period<sup>2</sup></b>	27 April 2024 to 26 April 2025

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

Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost* (\$)
1) Software TabSquare Digital Ordering License: QR Ordering , Online Ordering for Dine-in/Takeaway  TabSquare Backend license: Data Mining and Analytics Module, Kitchen Printing Module, Enterprise Content Management Module, Merchant Console Module, View Bill Module, Payment Module, Queue Management Module  Kiosk Ordering Software License for the first Kiosk in each outlet  TabSquare Kiosk Ordering Software License for the Second and any subsequent Kiosk in each outlet.		Per Month, Per Outlet   Per Month, for the first Kiosk in the Outlet  Per Month, Per Kiosk	12.00   12.00  12.00		
2) Hardware Android Standing Kiosk with 21.5" Display, Printer, Housing CPU: RK3288 quad core RAM: 4G ROM:32G ANDROID 7.1 WIFI, bluetooth 1 Year Warranty		Per Unit	2.00		
3) Professional Services Onsite Setup for SmartWeb (Configuration of Local Server & Local Network Setup Configuration & Setup of Kitchen Printers Menu Setup, On-Site UAT for different order types for all items Go-Live Testing & Support Project Management )  Onsite Setup for Kiosk		Per Man-day  Per Man-day	3.00  2.00		
4) Training Training		Per Man-day	1.00		
5) Others Not Applicable					
<b>Total</b>				<b>\$ 17,400.00</b>	<b>\$ 16,400.00</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