

<b>Company</b>	Ingenious Business Software Pte Ltd
<b>Digital Solution Name &amp; Version Number<sup>1</sup></b>	AutoCount Accounting Software Version 2.0 - Premium 12 users
<b>Appointment Period</b>	04 August 2022 to 03 August 2023
<b>Extended Appointment Period<sup>2</sup></b>	04 August 2023 to 03 August 2024

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

Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost* (\$)
1) Software These are the following modules:- - G/L, AR, AP, GST, Project, Multi Currency - Budget, Advanced Financial Report - Sales/ Purchase Invoicing - Partial Delivery and Received - Stock - User Defined Field (UDF) - Basic Multi-UOM - Formula - Recurrence (GL) and Sales & Purchase - Unrealised Gain/ Loss - Landing cost, Multi Location, Consignment, FOC Quantity, Scripting, Advanced Multi-UOM, Activity Stream, Advanced item, Filter by Salesman, Item Batch No., Remote Credit Control, Item Package/ Item Template, Basic Assembly, Multi Dimensional Analysis - 1st year E-invoicing subscription with free 100 invoices per month - 1st year Seamless Filling (IRAS/ACRA)  *Internet remote access ready for 12 concurrent users at any time *Backup file auto save in Google Drive - up to 15GB - if more than 15GB, subject to Google charges		Bundle	1.00		
2) Hardware Not Applicable					
3) Professional Services -Requirement analysis, Software setup & installation, Format customization -1 Man-days onsite service (Total 8 hours)		Manday	1.00		
4) Training - 2 Man-days onsite training (Total 16 hours)		Manday	2.00		
5) Others Not Applicable					
<b>Total</b>				\$ 15,199.00	\$ 12,400.00

<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