

Company	Databit Pte Ltd
Digital Solution Name & Version Number¹	Sage 300 InvoiceNOW - Distribution Suite - 5 users
Appointment Period	28 July 2022 to 27 July 2023
Extended Appointment Period²	28 July 2023 to 27 July 2024

wef. 20 October 2022

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

Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost * (\$)
1) Software Sage 300 ADVANCED edition: Modules Include: a. SYSTEM MANAGER, GENERAL LEDGER, ACCOUNTS PAYABLE, ACCOUNTS RECEIVABLE, MULTI-CURRENCY, OPTIONAL FIELDS, INVENTORY CONTROL, ORDER ENTRY, PURCHASE ORDER, BUSINESS INTELLIGENCE VIEWER, DESIGNER, BI MANAGER, PEPPOL INTERFACE, MS-SQL 5 CALS and 5 LANPAK USERS. b. Inclusive of 1st year Sage Cover. ** Does NOT include PEPPOL Access Point subscription fee.		BUNDLE	1.00		
2) Hardware Not Applicable.		EA	1.00		
3) Professional Services PROJECT IMPLEMENTATION FEE: a. Software installation on 1 server and 5 workstations. b. System requirements gathering and analysis. c. Implementation, configuration and setup for 1 entity. d. Master data migration included for GL, AR & AP. FORMS & REPORTS CUSTOMIZATION: a. 1 OE Quotation, 1 OE Delivery Order, 1 OE Tax Invoice, 1 OE Credit/Debit Note, 1 Purchase Order, 1 AR Statement of Accounts, 1 AP Payment Advise, 1 AP Cheque form, 1 Income statement and 1 Balance Sheet.		Man-Day	10.00		
		Report	10.00		
4) Training USER TRAINING a. Customized online user training by department & functions for all the above modules. b. Training conducted on weekdays Mon-Fri, 9am to 6pm. c. Unlimited pax per session.		Man-Day	5.00		
5) Others Not Applicable		EA	1.00		
		Total		\$ 38,603.00	\$ 29,900.00

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

² 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