

Company	CADVISION SYSTEMS PTE. LTD.
Digital Solution Name & Version Number¹	SolidCAM Version 2024 - Package 2 [CAM]
Appointment Period	30 January 2025 to 29 January 2026
Extended Appointment Period²	30 January 2026 to 29 January 2027

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

Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost* (\$)
1) Software SolidCAM 2.5D - Facing, Profile, Pocket, Drilling, Contour3D, Thread Milling, Slot, T-Slot and Translated surface, Cycle Toolbox. Unit: Per License		Per license	1.00		
SolidCAM 3D HSM - Rough : Contour, Hatch, Hybrid Rib. Finish : Constant Z, Helical, Horizontal, Linear, Radial, Spiral, Morphed, Offset, Boundary, 3D Constant Stepover, Pencil, Parallel Pencil, 3D Corner Offset, Rest Machining. Unit: Per License		Per license	1.00		
SolidCAM 3D HSS - SolidCAM HSS is a high speed surface machining module for smooth and powerful machining of localized surface areas in the part, including undercuts. SolidCAM HSS provides easy selection of the surfaces to be machined with no need to define the boundaries, and supports both standard and shaped tools. Unit: Per License		Per license	1.00		
SolidCAM iMachining 3D - 2D iRough, iRest, iFinish. 3D iRough & iRest . Shorter cycles time up to 70%, extend tool life up to 3 times, reduce machine shock, Unmatched hard material machining, Outstanding small tool performance, Extremely short learning curve. Technology Wizard provides 100 years of manufacturing experience at your fingertips. Unit: Per License		Per license	1.00		
2) Hardware Not Applicable					
3) Professional Services Not Applicable					
4) Training Not Applicable					
5) Others Not Applicable					
Total				\$ 27,256.15	\$ 27,256.15

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