Company	Invigilo Technologies Pte Ltd
Digital Solution Name & Version Number ¹	Invigilo SafeKey TM - Invigilo Advanced Al Package (8 cameras)
Appointment Period	05 September 2024 to 04 September 2025
Extended Appointment Period ²	05 September 2025 to 04 September 2026

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

Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost * (\$)
Software 1 year licensing of Invigilo AI VSS System Cloud dashboard + real-time alerts + safety report generation for following safety non conformance: - PPE non-compliance - Proximity to moving machinery - Intrusion into no-access zones - missing barricades - fallen person - person under suspended load		per year	1.00		
Hardware 8 units of 2MP Portable IP Cameras 1 unit of Network video recorder(NVR) with 30-day storage		per set	1.00		
Professional Services System setup and configuration		per setup	1.00		
Training 2 sessions of 2 hours each for user training and handover		per session	2.00		
Others Not Applicable					\$ 17,300.00
	1 year licensing of Invigilo AI VSS System Cloud dashboard + real-time alerts + safety report generation for following safety non conformance: - PPE non-compliance - Proximity to moving machinery - Intrusion into no-access zones - missing barricades - fallen person - person under suspended load Hardware 8 units of 2MP Portable IP Cameras 1 unit of Network video recorder(NVR) with 30-day storage Professional Services System setup and configuration Training 2 sessions of 2 hours each for user training and handover Others	Software 1 year licensing of Invigilo AI VSS System Cloud dashboard + real-time alerts + safety report generation for following safety non conformance: - PPE non-compliance - Proximity to moving machinery - Intrusion into no-access zones - missing barricades - fallen person - person under suspended load Hardware 8 units of 2MP Portable IP Cameras 1 unit of Network video recorder(NVR) with 30-day storage Professional Services System setup and configuration Training 2 sessions of 2 hours each for user training and handover Others	Software 1 year licensing of Invigilo AI VSS System Cloud dashboard + real-time alerts + safety report generation for following safety non conformance: - PPE non-compliance - Proximity to moving machinery - Intrusion into no-access zones - missing barricades - fallen person - person under suspended load Hardware 8 units of 2MP Portable IP Cameras 1 unit of Network video recorder(NVR) with 30-day storage Professional Services System setup and configuration Training 2 sessions of 2 hours each for user training and handover Others	Software 1 year licensing of Invigilo AI VSS System Cloud dashboard + real-time alerts + safety report generation for following safety non conformance: - PPE non-compliance - Proximity to moving machinery - Intrusion into no-access zones - missing barricades - fallen person - person under suspended load Hardware 8 units of 2MP Portable IP Cameras 1 unit of Network video recorder(NVR) with 30-day storage Professional Services System setup and configuration Training 2 sessions of 2 hours each for user training and handover Others Not Applicable	Software 1 year licensing of Invigilo AI VSS System Cloud dashboard + real-time alerts + safety report generation for following safety non conformance: - PPE non-compliance - Proximity to moving machinery - Intrusion into no-access zones - missing barricades - fallen person - person under suspended load Hardware 8 units of 2MP Portable IP Cameras 1 unit of Network video recorder(NVR) with 30-day storage Professional Services System setup and configuration Training 2 sessions of 2 hours each for user training and handover Others

¹A higher upgrade of the software version is acceptable, for example solution version 3.x allow anything from 3.0 to 3.99999 ²As 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