


NO: SAMM 621(Issue 1, 06 April 2025 replacement
of SAMM 621 dated 06 April 2025)

Page: 1 of 2

LABORATORY LOCATION/ CENTRAL OFFICE:	Software Testing Laboratory, MIMOS Technology Solutions Sdn. Bhd. Technology Park Malaysia 57000 WP Kuala Lumpur , 32610, WILAYAH PERSEKUTUAN KUALA LUMPUR MALAYSIA
	
ACCREDITED SINCE :	06 APRIL 2025
FIELD(S) OF TESTING:	SOFTWARE

This laboratory has demonstrated its technical competence to operate in accordance with MS ISO/IEC 17025:2017 (ISO/IEC 17025:2017).

This laboratory's fulfillment of the requirements of ISO/IEC 17025 means the laboratory meets both the technical competence requirements and management system requirements that are necessary for it to consistently deliver technically valid test results and calibrations. The management system requirements in ISO/IEC 17025 are written in language relevant to laboratory operations and operate generally in accordance with the principles of ISO 9001 (see Joint ISO-ILAC-IAF Communiqué dated April 2017).

CENTRAL LOCATION:	Software Testing Laboratory, MIMOS Technology Solutions Sdn. Bhd. Technology Park Malaysia 57000 WP Kuala Lumpur , 32610, Wilayah Persekutuan Kuala Lumpur
FIELD(S) OF TESTING :	SOFTWARE TESTING,

SCOPE OF TESTING : SOFTWARE

Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
(groupware)	None	None
	Performance Test	QMS-WP-L3-PER Performance Test
	Appearance Test	None
(hd) Appliance	Functional e	Method with reference to
	Functional e	Method with reference to:
	Data Migration Testing e	Methods with reference to:
	None	ISO/IEC/IEEE 29148:2018
(requirement And Design	None	None
	None	REQ/2- KRISA
5 Embedded Software	None	None
6. Other Software	None	None
Application	Real Devices and Real e	ISO/IEC 25010:2011 (E) e

Schedule

Issue date: 06 April 2025

Valid Until: -



NO: SAMM 621

(Issue 1, 06 April 2025 replacement of SAMM 621 dated 06 April 2025)

Page: 2 of 2

Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
	None	None
	Injection Flaws -	method:
	- Log inspection	method:
Business	None	None
	Semantic e	None
Embedded Software	Soak Testing e	ISO/IEC 25023:2016 (E) e
	None	None
	None	-œPenyediaan Spesifikasi Keperluan
	None	Measurement AA-NFUN-PER/2
Hardware Appliance	Security Characteristics	None
	Scenario Based Test	ISO/IEC/IEEE 29119-4:2015
	Data Validation e	None
	Performance Tests	Performance Test Method with
Hybrid And Native	None	Methods with reference to:
Mobile Web-based,	Mobile Test:	QMS-WP-L3-MBT Mobile Test
Other Software	Security Test	QMS-WP-L3-SEC Security Test
	None	None
	None	None
	None	None
Security	Characteristics	None
	Functional	ISO/IEC/IECCC 29119-1- e
	o Rollback Migration	ISO/IEC 25024:2015 e
	Usability	-” Information Items
Security-hardware	Static Test	QMS-WP-L3-STA Static Test
	Functional Test	QS-WP-L3-FUN Functional Test
	Data Sampling Test	QMS-WP-L3-DAT Data Test
Software	Data Characteristics	None
	None	None
	Stress Testing e	Method with reference to:
	Data Characteristic	None
	Process-able Test	None
	None	Static Test Method in accordance to
	None	reference to ISO/IEC/IEEE 29119
	None	None
Software (sw)	Characteristics	ISO/IEC/IEEE 29148:2018
	Completeness	ISO/IEC 25010:2011 (E) e
	o Partial Migration Test	None
	Functional	None
Software Business	Risk Based Test	(E)
Specification)	None	None
	None	None

Scan this QR Code or visit <https://accreditation.ism.gov.my/public/listing/cab/samm-ct/3004104> for the current scope of accreditation