



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

XENITH ELECTRONIC LABS (xen1thLabs)
Level 11, Aldar HQ
Al Raha Beach
Abu Dhabi, United Arab Emirates
Alan White Phone: +971 2 417 1417

INFORMATION TECHNOLOGY

Valid To: April 30, 2021

Certificate Number: 4879.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following Information Communications Technology (ICT), Industrial Control Systems (ICS), and Information Technology Security (ITS) system, product, component, and module tests:

| <u>Test</u> | <u>Location</u> | <u>Test Methods</u> |
|---|----------------------|---------------------|
| General Test Method for Mobile & Communications Infrastructure TV Lab | Mobile TV Laboratory | 1975-002-D400-2 |
| Test Method for Mobile Vulnerability Assessment and Penetration Testing | Mobile TV Laboratory | 1975-002-D401-2 |
| Test Method for Mobile Malware & Forensics Analysis/Testing | Mobile TV Laboratory | 1975-002-D403-2 |
| Test Method for 3GPP Security Testing | Mobile TV Laboratory | 1975-002-D404-2 |
| Test Method for Vetting the Security of Mobile Applications | Mobile TV Laboratory | 1975-002-D405-2 |
| Test Method for Mobile Applications Security Testing | Mobile TV Laboratory | 1975-002-D406-2 |
| Test Method for Mobile Performance (Stress) Testing | Mobile TV Laboratory | 1975-002-D407-2 |
| Test Method for Mobile Device Security Testing | Mobile TV Laboratory | 1975-002-D409-2 |
| Test Method for Mobile Device Management & Mobile Device Agent Security Testing | Mobile TV Laboratory | 1975-002-D410-2 |
| Test Method for IPSec VPN Client Security Testing | Mobile TV Laboratory | 1975-002-D411-2 |
| Test Method for Voice/Video Over IP Endpoint Security Testing | Mobile TV Laboratory | 1975-002-D412-2 |
| Test Method for Wireless Local Area Network Security Testing | Mobile TV Laboratory | 1975-002-D413-2 |

| <u>Test</u> | <u>Location</u> | <u>Test Methods</u> |
|---|------------------------|---------------------|
| General Test Method for Software TV Laboratory | Software TV Laboratory | 1975-002-D400-3 |
| Test Method for Software Vulnerability Assessment & Penetration Testing | Software TV Laboratory | 1975-002-D401-3 |
| Test Method for Malware and Forensic (MFT) Testing | Software TV Laboratory | 1975-002-D402-3 |
| Test Method for Software Code Review and Analysis | Software TV Laboratory | 1975-002-D403-3 |
| Test Method for Software Reverse Engineering (SRE) Testing | Software TV Laboratory | 1975-002-D404-3 |
| Test Method for Software Performance (Stress) Testing | Software TV Laboratory | 1975-002-D405-3 |
| Test Method for Network Device Security Testing | Software TV Laboratory | 1975-002-D406-3 |
| Test Method for Protocol Testing | Software TV Laboratory | 1975-002-D407-3 |
| General Test Method for Hardware TV Laboratory | Hardware TV Laboratory | 1975-002-D400-4 |
| Test Method for Hardware Security Evaluation | Hardware TV Laboratory | 1975-002-D401-4 |
| Test Method for Hardware Reverse Engineering | Hardware TV Laboratory | 1975-002-D402-4 |
| Test Method for Hardware Backdoor & Counterfeit Testing | Hardware TV Laboratory | 1975-002-D403-4 |
| General Test Method for Cyber Network Defence Labs | CND Lab | 2151-002-D400-5 |
| Test Method for Hard Disk Forensics | CND Lab | 2151-002-D401-5 |



Accredited Laboratory

A2LA has accredited

XENITH ELECTRONIC LABS

Abu Dhabi, United Arab Emirates

for technical competence in the field of

Information Technology Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 *General requirements for the competence of testing and calibration laboratories*. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 31st day of October 2019.

A blue ink signature of the Vice President of Accreditation Services.

Vice President, Accreditation Services
For the Accreditation Council
Certificate Number 4879.01
Valid to April 30, 2021
Revised September 22, 2020

For the tests to which this accreditation applies, please refer to the laboratory's Information Technology Scope of Accreditation.