



CERTIFICATE OF ACCREDITATION

ANSI-ASQ National Accreditation Board

500 Montgomery Street, Suite 625, Alexandria, VA 22314, 877-344-3044

This is to certify that

Palindrome Technologies
100 Village Ct.
Hazlet, NJ 07730

has been assessed by ANAB
and meets the requirements of international standard

ISO/IEC 17025:2005

while demonstrating technical competence in the field of

TESTING

Refer to the accompanying Scope of Accreditation for information regarding the types of tests to which this accreditation applies.

L2331

Certificate Number


ANAB Approval

Certificate Valid: 07/31/2018-09/14/2021
Version No. 002 Issued: 07/31/2018



This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. 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).



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

Palindrome Technologies

100 Village Ct.
Hazlet, NJ 07730
Peter Thermos
732-688-0413

TESTING

Valid to: **September 14, 2021**

Certificate Number: **L2331**

Information Technology

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
IMS Security Assurance	3GPP TS 33.203 Security; Access Security for IP-Based Services	Telecommunication Service Provider Components	IMS Security Features Validation; Security Mechanisms Validation; Security Association Set-Up Procedure Validation. ISIM Security Requirements on the ISIM Application; Sharing Security Functions and Data with the USIM



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LTE Security Assurance	3GPP TS 33.401, 3GPP System Architecture Evolution (SAE): Security Architecture	Telecommunication Service Provider Components	User-to-Network Security; Security requirements on eNodeB; Security Procedures Between UE and EPC Network Elements; Security Procedures Between UE and EPC Access Network Elements; Security Mechanisms for Non-Access Stratum Signaling; Security Interworking Between EUTRAN and UTRAN; Security Interworking Between EUTRAN and GERAN; Network Domain Control Plane Protection; Backhaul Link User Plane Protection; Management Plane Protection Over the S1 Interface.
Network Security Assurance	NIST Special Publication 800-115 Guideline on Network Security Testing	Computer and Telecommunication Networks	Security Testing Techniques; Deployment Strategies for Security Testing



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LTE Security Assurance	3GPP TS 33.401, GPP System Architecture Evolution (SAE): Security Architecture	Telecommunication Service Provider Components	User-to-Network Security; Security requirements on eNodeB; Security Procedures Between UE and EPC Network Elements; Security Procedures Between UE and EPC Access Network Elements; Security Mechanisms for Non-Access Stratum Signaling; Security Interworking Between EUTRAN and UTRAN; Security Interworking Between EUTRAN and GERAN; Network Domain Control Plane Protection; Backhaul Link User Plane Protection; Management Plane Protection Over the S1 Interface.
Web Security Testing	OWASP Testing Guide v4	Enterprise or Service Provider Web Applications	Configuration and Deployment Management Testing; Identity Management Testing; Authentication Testing; Authorization Testing; Session Management Testing; Input Validation Testing; Testing for Error Handling, Weak Cryptography and Business Logic; Client Side Testing



Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. L2331.



Vice President

