



To Whom It May Concern,

A compliance review of Cisco Webex RoomOS with software version 11.20 was completed and found that the Product integrates the following FIPS 140-2 approved cryptographic module:

 Cisco FIPS Object Module 7.2a (FIPS 140-2 Cert. #4036) https://csrc.nist.gov/projects/cryptographic-module-validation-program/certificate/4036

The Software is known to run on the following platforms:

Cisco Room Panorama NR Cisco Room Bar NR Cisco Room Kit Cisco Room Kit Mini Cisco Room Navigator Cisco Room Kit EQ Cisco Room Kit EQ NR Cisco Room Kit Plus Cisco Desk Cisco Room Kit Pro Cisco Desk NR Cisco Room Bar Pro Cisco Room Kit Pro NR Cisco Desk Mini Cisco Room Bar Pro NR Cisco Desk Pro Cisco Desk Mini NR Cisco Room Kit EQX Cisco Desk Pro NR Cisco Board Pro 55 Cisco Room Kit EQX NR Cisco Room USB Cisco Board Pro 55 NR Cisco Board Pro G2 55 Cisco Room 70 Panorama Cisco Board Pro 75 Cisco Board Pro G2 55 NR Cisco Room 70 Panorama NR Cisco Board Pro 75 NR Cisco Board Pro G2 75 Cisco Room Panorama Cisco Room Bar Cisco Board Pro G2 75 NR

Cisco confirms that the cryptographic module listed above provides cryptographic services for the following as applicable:

TLS, SSHv2, H.323, and sRTP

The review/testing confirmed that:

- 1. The cryptographic module (mentioned above) does initialize in a manner that is compliant with its Security Policy.
- 2. All applicable cryptographic algorithms used for session establishment are handled within the cryptographic module.
- 3. All applicable underlying cryptographic algorithms support each service's key derivation function.

This letter has been generated in accordance with guidance provided by the Cryptographic Module Validation Program (CMVP) (<a href="https://csrc.nist.gov/Projects/cryptographic-module-validation-program/validated-modules">https://csrc.nist.gov/Projects/cryptographic-module-validation-program/validated-modules</a>). In general, a letter will not be generated for subsequent software releases unless a change has been made to the cryptographic module(s) noted in this letter.

The CMVP has not independently reviewed this analysis, testing or the results.

Any questions regarding these statements may be directed via e-mail to the Cisco Global Certification Team (GCT) at <a href="mailto:certteam@cisco.com">certteam@cisco.com</a>.

Sincerely,

Ed Paradise,

**SVP Engineering S&TO** 

Edward D Paradia