

May 5, 2023

To Whom It May Concern:

A conformance review of Cisco Security Management Appliance (SMA) running AsyncOS v15.0 ("the Product") deployed in the following platforms:

- SMA hardware models: M695, M695F
- SMA virtual models: M300v, M600v hosted on UCS C-series servers running ESXi 6.7 or 7.0

was completed and found that the Product incorporates the following FIPS 140-2 validated cryptographic module:

Cisco FIPS Object Module version 7.2a (Certificate #4036)
<a href="https://csrc.nist.gov/projects/cryptographic-module-validation-program/certificate/4036">https://csrc.nist.gov/projects/cryptographic-module-validation-program/certificate/4036</a>

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

- TLS v1.2
- SSHv2
- SCP

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 cryptographic algorithms used for session establishment are handled within the cryptographic module.
- 3. All 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) (<u>https://csrc.nist.gov/Projects/cryptographic-module-validation-program/validated-modules)</u>.

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 certteam@cisco.com.

Sincerely,

Edward D Parades

Ed Paradise Cisco Senior Vice President Foundational & Government Security