

May 30, 2018

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134 USA

To Whom It May Concern:

Gossamer Security Solutions, Inc. (hereinafter referred to as the "Gossamer") completed its conformance review of the Firepower Management Center (FMC) on 2000 Series and 4000 Series Firepower Next Generation Sensors, FMC750, FMC1000, FMC2000, FMC2500, FMC4000 and FMC4500 Management Center Appliances and the AMP Appliances with the Cisco Firepower Software version v6.2 (the "Product") on May 30, 2018; and has found that the Product faithfully integrates the following FIPS 140-2 approved cryptographic module:

1. Cisco FIPS Object Module v6.0 (FIPS 140-2 Cert. #2505)

Specifically, Gossamer's review confirmed that:

- 1. The integrated cryptographic module (mentioned above) is initialized in a manner that is compliant with its individual security policy.
- 2. All cryptographic algorithms used for SSHv2 are offloaded to the above Cisco FIPS Object Module.
- 3. All cryptographic algorithms used for HTTPS/TLS are offloaded to the above Cisco FIPS Object Module.
- 4. Gossamer deems the Operational Environment used across each product (Sourcefire Linux kernel 3.10 using the 64-bit Intel Xeon CPUs) as equitant to those supported by the above Cisco FIPS Object Module (specifically, the Linux 2.6 running on an Intel Xeon on a Cisco UCS C22 M3).
- 5. The Product will not operate if the integrated module (mentioned above) is not present or altered.

It is important to note that several of the above services support algorithms/key lengths that are no longer allowed by NIST Special Publication 800-131A. Using these non-approved key lengths will result in nonconformance to FIPS.

Details of Gossamer's review, which consisted of source code review and operational testing, are obtainable by special request.

Please note that for this review, Gossamer only examined the Product features referenced above and while the Product may contain other features or functionality, Gossamer did not examine these during its review and makes no claims or representations regarding them. Furthermore, the Cryptographic Module Validation Program (CMVP) has not independently reviewed Gossamer' analysis, testing, or results.

The intention of this letter is to provide independent opinion that the Product correctly integrates and uses validated cryptographic modules within the scope of claims indicated above. Gossamer offers no warranties or guarantees with respect to the above described compliance review. This letter does not imply a Gossamer certification or product endorsement.

Please let us know if you have any questions.

Sincerely,

Edward Morris Laboratory Director