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July 20, 2009

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134
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To Whom It May Concern:

Atlan Laboratories completed its conformance review of the Cisco Systems, Inc.'s **Cisco VPN Client (Version: 5.0.05.0570)** (the "Product") on June 26, 2009; has found that the Product faithfully integrates the following FIPS 140-2 approved cryptographic modules:

1. RSA BSAFE® Crypto-C Micro Edition (FIPS 140-2 Cert. #1092)
2. RSA BSAFE® Crypto-Kernel (FIPS 140-2 Cert. #1159)

Specifically, Atlan's review confirmed that:

1. Each of the integrated cryptographic modules (mentioned above) are initialized in a manner that is compliant with their individual security policies
2. Symmetric encryption/decryption, hashing, keyed hashing, random number generation, key generation, digital signature generation/verification, Diffie-Hellman key establishment cryptographic operations used as part of secure VPN connection are offloaded to these integrated cryptographic modules.

Details of Atlan's review, which consisted of source code review and operational testing, can be found in the attached test plan.

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

The intention of this letter is to provide independent confirmation that the Product correctly integrates and uses validated cryptographic modules within the scope of claims indicated above.

Please let us know if you have any questions.

Sincerely,

A handwritten signature in black ink, appearing to read 'Ed Morris', written over a horizontal line.

Edward D. Morris
Laboratory Director

Project Number: 2008-42