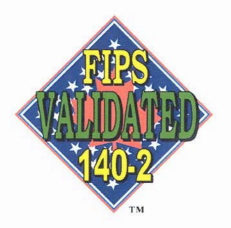
FIPS 140-2 Validation Certificate



The National Institute of Standards and Technology of the United States of America





The Communications Security Establishment of the Government of Canada

Certificate No. 623

The National Institute of Standards and Technology, as the United States FIPS 140-2 Cryptographic Module Validation Authority; and the Communications Security Establishment, as the Canadian FIPS 140-2 Cryptographic Module Validation Authority; hereby validate the FIPS 140-2 testing results of the Cryptographic Module identified as:

VPN Router 600, 1700, 1750, 2700 and 5000 by Nortel

(When operated in FIPS mode)

in accordance with the Derived Test Requirements for FIPS 140-2, Security Requirements for Cryptographic Modules. FIPS 140-2 specifies the security requirements that are to be satisfied by a cryptographic module utilized within a security system protecting Sensitive Information (United States) or Protected Information (Canada) within computer and telecommunications systems (including voice systems).

Products which use the above identified cryptographic module may be labeled as complying with the requirements of FIPS 140-2 so long as the product, throughout its life cycle, continues to use the validated version of the cryptographic module as specified in this certificate. The validation report contains additional details concerning test results. No reliability test has been performed and no warranty of the products by both agencies is either expressed or implied.

This certificate includes details on the scope of conformance and validation authority signatures on the reverse.

FIPS 140-2 provides four increasing, qualitative levels of security: Level 1, Level 2, Level 3, and Level 4. These levels are intended to cover the wide range and potential applications and environments in which cryptographic modules may be employed. The security requirements cover eleven areas related to the secure design and implementation of a cryptographic module. The scope of conformance achieved by the cryptographic modules as tested in the product identified as:

VPN Router 600, 1700, 1750, 2700 and 5000 by Nortel (Hardware Versions: 600, 1700, 1750, 2700 and 5000; Firmware Version: 5.05 145; Hardware)

| and tested by the Cryptographic Module Testing accredited laboratory: | | | Atlan Laboratories, NVLAP Lab Code 200492-0 CRYPTIK Version 6.0 | | |
|---|-------------------------|---|--|-------------|-------------------------|
| is as follows: | | | | | |
| Cryptographic Module Specification: | Level 2 | Cryptog | graphic Module Ports and Interfaces: | Level | 2 |
| Roles, Services, and Authentication: | Level 2 | Finite S | tate Model: | Level | 2 |
| Physical Security: (Multi-Chip Standalone) EMI/EMC: | Level 2 | Cryptog | Cryptographic Key Management: | | 2 |
| | Level 2 | Self-Tes | Self-Tests: | | 2 |
| Design Assurance: | Level 2 | Mitigatio | Mitigation of Other Attacks: | | N/A |
| Operational Environment: | Level N/A | tested in | tested in the following configuration(s): | | |
| The following FIPS approved Cryptograph | ic Algorithms are used: | Triple-DES (Cert RSA (Cert. #83); | t. #367); AES (Cert. #292); SHS (Cert. #36 ; RNG (Cert. #116) | 66); HMAC (| (Cert. #103); |
| The cryptographic module also contains th | | key wrapping; loits of encryption (key agreement; | ms: DES (non-compliant); DES MAC (no key establishment methodology provides on strength); ANSI X9.31 RNG (non-complex key establishment methodology providingth); RC2; RC4; MD2; MD5; HMAC MD5 | s between 8 | 80 and 112 e-Hellman |
| | Overall Le | vel Achieve | d: 2 | | |
| Signed on behalf of the Government of the United States Signature: | | | Signed on behalf of the Government of Canada Signature: | | |
| Dated: 1/36/3004 | | | Dated: 12006, | | |
| Chief, Computer Security Division National Institute of Standards and Technology | | | Director, Industry Program Group Communications Security Establishment | | |