Nokia VPN Appliance

FIPS 140-2 Cryptographic Module Security Policy
Level 2 Validation

Version 2.0
October 2006

Module Hardware Versions:
IP350, IP355, IP380, IP385

Software Versions:
IPSO v3.7.99 with Check Point VPN-1 NG with Application Intelligence (R54)
IPSO v3.9 with Check Point VPN-1 NGX (R60) [HFA-03]
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1 INTRODUCTION

1.1 Purpose

This document is a nonproprietary Cryptographic Module Security Policy for the Nokia IP35x and IP38x VPN Appliance families. This security policy describes how the Nokia VPN Appliances meet the security requirements of FIPS 140-2 and how to run the module in a secure FIPS 140-2 mode. This document was prepared as part of the FIPS 140-2 Level 2 validation of the module.

Hardware versions IP350 and IP380 are previously validated under FIPS 140-2 Certificate #450 supporting the following software configurations:

- IPSO v3.7.99 [build DEV1A] with Check Point VPN-1 Next Generation (NG) with Application Intelligence (AI) (R54)
- IPSO v3.9 [build 045] with Check Point VPN-1 NGX (R60) [HFA-03]

This Security Policy supports a revalidation of the previous Nokia VPN Appliance FIPS 140-2 validation and adds additional hardware models (IP355, IP385) to the list of FIPS 140-2 tested configurations for IPSO 3.9 and Check Point NGX (R60). No cryptographic changes have been made to the software utilized by any of the new hardware being introduced in this Security Policy. The new hardware platforms included in this document simply provide an internal Flash memory drive instead of a hard drive for the storage and execution of the module operating system and application software. The previously-validated hardware versions (IP350, IP380) implement internal hard drives.

The Nokia VPN Appliances are referenced collectively in this document as IP security platforms, security platforms, platforms, and the module(s). Specific differences between module hardware versions are pointed out where relevant.

1.2 References

This document deals only with operations and capabilities of the module in the technical terms of a FIPS 140-2 cryptographic module security policy. The Nokia Web site (http://www.nokia.com/) contains information on the full line of products from Nokia.

Additional information regarding the Check Point VPN-1 software that is used inside the Nokia VPN Appliances, including specific configuration instructions for the software can be found by referencing the Check Point VPN-1 FIPS 140-2 security policy, available at the following URL:

2  NOKIA VPN APPLIANCE

2.1  Overview

The Nokia VPN Appliances are IP security platforms designed to provide a secure, reliable, and manageable integrated security solution for secure Internet communication and access control for networks. The security platforms combine the security-hardened operating system, IPSO, with the market-leading Check Point VPN-1 software suite on a purpose-built security hardware platform. As network devices, the Nokia VPN Appliances support a comprehensive suite of IP-routing functions and protocols, including RIPv1/RIPv2, IGRP, OSPF and BGP4 for unicast traffic and DVMRP for multicast traffic.

Some highlighted security features of the Nokia VPN Appliances are:

- Read/write and read-only access modes
- Screening of all incoming communications to ensure authorized user access
- SSH-secured remote management of the modules (IPSO)
- SSHv1 and SSHv2 supported
- TLS-secured remote management of Check Point applications
- Secure VPN between subsystems
- Multiple layers of authentication required when accessing the remote management interface for IPSO

The Nokia VPN Appliances are rack mounted devices that are differentiated through their performance levels. The modules are designed to efficiently support real-world, mixed traffic solutions. As VPN platforms, all modules greatly accelerate the embedded Check Point VPN-1/FireWall-1 performance by using the Nokia Firewall Flows. VPN performance is enhanced through the use of hardware cryptographic acceleration. The following chart illustrates the performance differences of the modules covered by this Security Policy:

<table>
<thead>
<tr>
<th>Model</th>
<th>Firewall Speed</th>
<th>VPN Speed (AES, TDES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP350</td>
<td>462Mbps</td>
<td>113Mbps</td>
</tr>
<tr>
<td>IP355</td>
<td>462Mpbs</td>
<td>113Mpbs</td>
</tr>
<tr>
<td>IP380</td>
<td>1.6Gbps</td>
<td>314Mbps</td>
</tr>
<tr>
<td>IP385</td>
<td>1.6Gbps</td>
<td>314Mbps</td>
</tr>
</tbody>
</table>

2.2  Cryptographic Module

The Nokia VPN Appliances were tested as multi-chip standalone cryptographic modules. Each module’s metal enclosure physically encloses the complete set of hardware and software components, and represents the cryptographic boundary of each module. The cryptographic modules are each 1U full-width rack mount units.
All hardware chasses include support for Field Replaceable Unit (FRU) upgrades to internal network interface cards, hard drives (where supported), FLASH memory, and other components (e.g., fans or power supplies replaced with identical parts). In the IP380 and IP385 hardware versions, the installation of an optional factory-installed hardware cryptographic accelerator card causes the hardwired internal accelerator chip to be bypassed. Both accelerator configurations were tested for compliance to FIPS 140-2. All FRU upgrades are performed by the factory or a reseller prior to delivery of the module to the end user. The end-user has no option to service or install these internal components.

The Nokia VPN Appliances run the proprietary Nokia security-hardened operating system, IPSO, along with a binary image of the Check Point VPN-1 cryptographic software for VPN and firewall functionalities.

IPSO and the hardware chassis provides the operational environment upon which the Check Point VPN-1 application binary executes. The following software combination was used for the FIPS 140-2 validation testing covered by this Security Policy:

- IPSO v3.9 [build 045] with Check Point VPN-1 NGX (R60) [HFA-03] installed

There are no differences between the hardware or IPSO and Check Point software versions that comprised the previous FIPS 140-2 validations of the modules covered by the original FIPS 140-2 certificate #450 and the present validation testing effort. The only difference between the previous and current FIPS 140-2 validation efforts is the inclusion of additional supported and tested VPN Appliance hardware platforms (IP355 and IP385 in the above software configuration). All module hardware configurations implement an Intel Pentium™ III CPU.

Aside from a series of non-security-relevant bug fixes and performance enhancements, the principal difference between IPSO versions 3.7.99 and 3.9 is that the latter implements support for new features introduced by Check Point VPN-1 in version NGX (R60). Specific information regarding the bug fixes and enhancements made to the IPSO software can be found in external Getting Started Guide and Release Notes documentation available from Nokia for each release of IPSO.

The cryptographic difference between the two Check Point VPN-1 software versions supported by the module is that NGX (R60) with HFA-03 implements increased support for Internet Key Exchange (IKE) by adding Diffie-Hellman Modular Exponential (MODP) Groups per RFC 3526 in addition to the modulus sizes already supported in version NG with Application Intelligence (R54). Both Check Point VPN-1 versions support Diffie-Hellman modulus sizes of 768, 1024, and 1536 bits. NGX
(R60) adds additional modulus sizes of 2048, 3072, 4096, 6144, and 8192 bits to IKE negotiations.

The cryptographic modules implement the same Check Point software that has been previously validated under FIPS 140-2 by Check Point. However, the IPSO operating system and Nokia VPN Appliance hardware constitute different operational environments for the Check Point software and therefore the validated Check Point module binary image was integrated into each of the Nokia VPN Appliance configurations and has been retested for compliance to FIPS 140-2 as part of the complete Nokia VPN Appliance FIPS 140-2 solution.

Algorithm validation testing was performed and validation certificates obtained for all Approved cryptographic functions implemented by the modules covering all hardware and software configurations listed in this document. This includes separate algorithm validations for algorithms implemented by IPSO, the Check Point VPN-1 software, and hardware accelerator chips. See Section 2.8 for a list of algorithms implemented. See Appendix B for a list of the various algorithm validation certificate numbers.

The modules are intended to meet overall FIPS 140-2 Level 2 requirements. The following table presents the individual FIPS 140-2 compliance areas and the Security Levels to which the modules were tested:

<table>
<thead>
<tr>
<th>FIPS 140-2 DTR Section</th>
<th>Requirements Section Title</th>
<th>Level Tested</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cryptographic Module Specification</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Cryptographic Module Ports and Interfaces</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>Roles, Services, and Authentication</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>Finite State Model</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>Physical Security</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>Operational Environment</td>
<td>N/A</td>
</tr>
<tr>
<td>7</td>
<td>Cryptographic Key Management</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>EMI/EMC</td>
<td>2</td>
</tr>
<tr>
<td>9</td>
<td>Self-tests</td>
<td>2</td>
</tr>
<tr>
<td>10</td>
<td>Design Assurance</td>
<td>2</td>
</tr>
<tr>
<td>11</td>
<td>Mitigation of Other Attacks</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Table 1 – Intended Level Per FIPS 140-2

2.3 Module Interfaces

The security platforms provide a number of physical ports:

- Four Ethernet ports, ETH-1, ETH-2, ETH-3, and ETH-4, each having two LEDs that indicate status:
  - Green LED: lights up to indicate a connection
- Yellow LED: blinks when data is transmitted

- Console port

- AUX port (disabled by default; must not be enabled in FIPS mode)

- Interface option slots for the following network interface cards:
  - Dual-port 10/100 Ethernet
  - Single-port V.35 or X.21 I/O cards

- Two type II PCMCIA slots (disabled in FIPS mode)

- Power switch

- Power Plug

- Reset switch

- Three system status LEDs

### Descriptions of the status LEDs

<table>
<thead>
<tr>
<th>Status Indication</th>
<th>Explanation</th>
<th>LED Front Panel Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid</td>
<td>Power on</td>
<td></td>
</tr>
<tr>
<td>Solid</td>
<td>Unit is experiencing an internal voltage problem</td>
<td>![Warning symbol]</td>
</tr>
<tr>
<td>Blinking</td>
<td>The unit is experiencing a temperature problem</td>
<td>![Warning symbol]</td>
</tr>
<tr>
<td>Solid red</td>
<td>One or more fans are not operating properly, or a 5V, 3.3V, or 12V fuse is blown</td>
<td>![Stop symbol]</td>
</tr>
</tbody>
</table>

All of these physical ports are separated into logical interfaces defined by FIPS 140-2, as described in Table 2.

<table>
<thead>
<tr>
<th>Module Physical Port</th>
<th>FIPS 140-2 Logical Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network ports</td>
<td>Data input interface</td>
</tr>
<tr>
<td>Network ports</td>
<td>Data output interface</td>
</tr>
<tr>
<td>Network ports, console port, power switch, reset switch</td>
<td>Control input interface</td>
</tr>
<tr>
<td>Network ports, console port, LEDs</td>
<td>Status output interface</td>
</tr>
<tr>
<td>Power plug, Power switch</td>
<td>Power interface</td>
</tr>
</tbody>
</table>

Table 2 – FIPS 140-2 Logical Interfaces
Data input and output, control input, and status output are defined as follows:

- Data input and output are the packets that use the firewall, VPN, and routing functionalities of the modules.

- Control input consists of manual control inputs for power and reset through the power and reset switch. It also consists of all of the data that is entered into the module while using the management interfaces.

- Status output consists of the status indicators displayed through the LEDs and the status data that is output from the modules while using the management interfaces.

The modules distinguish between different forms of data, control, and status traffic over the network ports by analyzing the packets header information and contents.

2.4 **Roles and Services**

The modules support role-based authentication. The two main roles in the modules (as required by FIPS 140-2) that operators can assume are: a Crypto Officer role and a User role.

2.4.1 **Crypto Officer Role**

The Crypto Officer role can configure, manage, and monitor the module. Three management interfaces can be used for this purpose:

- CLI – the Crypto Officer can use the CLI to configure and monitor IPSO systems. This can be done locally by using the console port or remotely by using the SSH secured management session.

- SNMP – the Crypto Officer can use SNMPv3 to view MIB values.

- SmartDashBoard – the Check Point TLS-secured management interface. The Crypto Officer can use this interface after the initial configuration of the Check Point module through the CLI.
Figure 1 – Easy to Use Check Point Management Tools

Descriptions of the services available to the Crypto Officer role are provided in Table 3.

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
<th>Input</th>
<th>Output</th>
<th>Critical Security Parameter (CSP) Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Startup configuration</td>
<td>Provide network connectivity and set a password for the admin account</td>
<td>Commands and configuration data(via local console)</td>
<td>Status of commands and configuration data</td>
<td>Admin password (read/write access)</td>
</tr>
<tr>
<td>SSH</td>
<td>Provide authenticated and encrypted sessions while using the CLI</td>
<td>SSH key transport (SSHv1) or SSH key agreement (SSHv2) parameters, SSH inputs, and data</td>
<td>SSH outputs and data</td>
<td>RSA (SSHv1 and SSHv2) or DSA (SSHv2) host key pair (read access); RSA (SSHv1 and SSHv2) or DSA (SSHv2) authorized key (read access); RSA server key (SSHv1 only, read access); Diffie-Hellman key pair for SSH2 key exchange (read/write access); session key for SSH (read/write access); X9.31 PRNG keys (read access)</td>
</tr>
<tr>
<td>Service</td>
<td>Description</td>
<td>Input</td>
<td>Output</td>
<td>Critical Security Parameter (CSP) Access</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------------------------------</td>
<td>---------------------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>TLS</td>
<td>Provide authenticated and encrypted sessions while using the Check Point management interface</td>
<td>TLS handshake parameters, TLS inputs, and data</td>
<td>TLS outputs and data</td>
<td>RSA key pair for TLS key transport (read access); session keys for TLS (read/write access); X9.31 PRNG keys (read access)</td>
</tr>
<tr>
<td>Boot manager commands</td>
<td>Control the boot-up process and obtain system information</td>
<td>Commands and configuration data</td>
<td>Status of commands and configuration data</td>
<td>Password (read/write access)</td>
</tr>
<tr>
<td>SNMPv3 Get commands</td>
<td>View MIB values</td>
<td>Commands</td>
<td>Status of commands, configuration data</td>
<td>Password (read access) The password itself is read-write while the v3 service is read access</td>
</tr>
<tr>
<td>Interface commands</td>
<td>Configure, manage, and view physical and logical interfaces through the CLI: view all interfaces; delete any logical interface; view tunnels; view status and statistics; configure ARP behavior, physical and logical ATM interfaces, physical and logical Ethernet interfaces, physical and logical FDDI interfaces, physical and logical ISDN interfaces, physical or logical loopback interfaces, and physical and logical serial interfaces</td>
<td>Commands and configuration data</td>
<td>Status of commands and configuration data</td>
<td></td>
</tr>
<tr>
<td>Routing commands</td>
<td>Configure, manage, and view the routing protocols through the CLI: configure, manage, and view BGP, OSPF, RIP, IGRP, IGMP, PIM, route aggregation, BOOTP, DVMRP, static routes, ICMP router discovery, IP broadcast helper, Network Time Protocol, and dial on demand routing; configure a variety of miscellaneous options that affect routing; configure trace routing settings; view summary information about routes on the system; view general information that the IPSO routing daemon records; view information about multicast forwarding cache</td>
<td>Commands and configuration data</td>
<td>Status of commands and configuration data</td>
<td>None</td>
</tr>
<tr>
<td>Service</td>
<td>Description</td>
<td>Input</td>
<td>Output</td>
<td>Critical Security Parameter (CSP) Access</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Network Security and Access commands</td>
<td>Configure, manage, and view the security and access features through the CLI: configure and view network access; add software licenses to the platform; configure Authentication, Authorization, and Accounting (AAA); enable and disable and configure SSH services; add and delete new system users; create and delete groups, and add and remove members; enable and disable a VPN accelerator card; display VPN accelerator status or statistics</td>
<td>Commands and configuration data                                                                                                                                                                   Status of commands and configuration data                                                                                           Admin, monitor, user passwords; shared secret for RADIUS; shared secret for TACPLUS; SSH host keys; SSHv1 server key; SSH authorized keys; Read/write access for all CSPs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traffic management commands</td>
<td>Configure, manage, and view traffic management functionality through the CLI: configure an access list to control the traffic from one or more interfaces; create or delete existing aggregation classes and modify the mean rate or burst size; configure depth of queues, assign logical names to some of the queues, and set up a queue specifier; add, delete, or show ATM QoS descriptors; add, delete, or show association of ATM QoS descriptors with ATM VCs; show available or reserved bandwith on an ATM interface; enable and disable DSCP to VLAN mapping</td>
<td>Commands and configuration data                                                                                                                                                                   Status of commands and configuration data                                                                                           None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>System configuration commands</td>
<td>Configure, manage, and view system configuration settings through the CLI: view the platform configuration; configure the system to perform regularly scheduled backups (manual backups not allowed in FIPS mode); schedule regular jobs; configure system failure; configure domain name and domain name servers; configure static host names for particular IP addresses; configure host name of platform; manage IPSO images; manage configuration sets; manage relay configuration; configure network system logging; configure the date and time; view date and time settings; view the disks that IPSO detects on local system; specify other systems as network time protocol servers or peers; display information about packages installed on the local system</td>
<td>Commands and configuration data                                                                                                                                                                   Status of commands and configuration data                                                                                           None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service</td>
<td>Description</td>
<td>Input</td>
<td>Output</td>
<td>Critical Security Parameter (CSP) Access</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>SNMP commands</td>
<td>Configure, manage, and view SNMP settings through the CLI: configure SNMP parameters; enable and disable SNMP; add users who are authorized to use SNMPv3; show SNMP implementation commands; show SNMPv3 user commands</td>
<td>Commands and configuration data</td>
<td>Status of commands and configuration data</td>
<td>Password (read/write access)</td>
</tr>
<tr>
<td>IPv6 commands</td>
<td>Configure, manage, and view IPv6 settings through the CLI: show a summary of IPv6 configuration; associate and disassociate an IPv6 address with a logical interface, anycast address, or IPv6 address family; map an IPv6 address to a physical machine address recognized in the local network; create tunnels by using specific encapsulation schemes; configure and delete an IPv6 interface to IPv4 interface; create, enable, or disable an IPv6 interface attached to an IPv4 network that does not have IPv6 native support; configure IPv6 routing; add and delete logical IPv6 hosts; enable and disable network access and view current status of network access</td>
<td>Commands and configuration data</td>
<td>Status of commands and configuration data</td>
<td>None</td>
</tr>
<tr>
<td>Monitoring commands</td>
<td>Configure, manage, and view monitoring settings through the CLI: configure CPU utilization reports, memory utilization reports, interface linkstate reports, rate shaping bandwidth reports, interface throughput reports by turning data collection on or off and setting the data collection time interval; display interface settings, system logs, system statistics, interface monitor, resource statistics, forwarding table, system status information</td>
<td>Commands and configuration data</td>
<td>Status of commands, configuration data, and status information</td>
<td>None</td>
</tr>
<tr>
<td>Service</td>
<td>Description</td>
<td>Input</td>
<td>Output</td>
<td>Critical Security Parameter (CSP) Access</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td>-------</td>
<td>--------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>Check Point’s CLI commands</td>
<td>Initial configuration of the Check Point software: install licenses, configure the SNMP daemon, modify the list of UNIX groups authorized to run VPN-1/FW-1 services, register a cryptographic token, enter random data to help seed the PRNG, configure the one-time SIC password, and specify whether the VPN-1/FW-1 services should automatically start at boot time</td>
<td>Command (cpconfig), menu options, and configuration information</td>
<td>Status of commands and menu options and status information (configuration information)</td>
<td>One-time SIC password (read/write access)</td>
</tr>
<tr>
<td>Check Point SmartDashBoard services</td>
<td>Create and configure users and user groups: define users and user groups; create permission for individual users or a whole group of users; set permissions such as access hours, user priority, authentication mechanisms, protocols allowed, filters applied, and types of encryption</td>
<td>Commands and configuration data (policy files)</td>
<td>Status of commands and configuration data (policy files)</td>
<td>None</td>
</tr>
<tr>
<td>Define and implement security policies: configure and install security policies that are applied to the network and users. These policies contain a set of rules that govern the communications flowing into and out of the module, and provide the Crypto Officer with a means to control the types of traffic permitted to flow through the module.</td>
<td>Commands and configuration data (policy files)</td>
<td>Status of commands and configuration data (policy files)</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Management of keys: configure the digital certificates and/or pre-shared keys for use by IKE for authentication</td>
<td>Commands and configuration data (policy files)</td>
<td>Status of commands and configuration data (policy files)</td>
<td>RSA key pair for IKE (read/write access); pre-shared keys for IKE (read/write access)</td>
<td></td>
</tr>
<tr>
<td>Initialization of Secure Internal Communication (SIC): establish trust between management server and the module to allow configuration of the module’s services</td>
<td>Commands and configuration data (SIC policy)</td>
<td>Status of commands</td>
<td>RSA key pair for TLS (read/write access)</td>
<td></td>
</tr>
<tr>
<td>Monitoring: provides detailed information for both monitoring of connection activities and the system status</td>
<td>Commands</td>
<td>Status of commands and status information (logs)</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

Table 3 – Crypto Officer Services, Descriptions, Inputs, and Outputs
2.4.2 User Role

The User role accesses the module IPSec and IKE services. Service descriptions, inputs, and outputs are listed in Table 4.

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
<th>Input</th>
<th>Output</th>
<th>CSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IKE</td>
<td>Access the module IKE functionality to authenticate to the module and negotiate IKE and IPSec session keys</td>
<td>IKE inputs and data</td>
<td>IKE outputs, status, and data</td>
<td>RSA key pair for IKE (read access); Diffie-Hellman key pair for IKE (read/write access); pre-shared keys for IKE (read access)</td>
</tr>
<tr>
<td>IPSec</td>
<td>Access the module’s IPSec services in order to secure network traffic</td>
<td>IPSec inputs, commands, and data</td>
<td>IPSec outputs, status, and data</td>
<td>Session keys for IPSec (read/write access)</td>
</tr>
</tbody>
</table>

Table 4 – User Services, Descriptions, Inputs and Outputs

2.4.3 Authentication Mechanisms

The modules implement password-based authentication(console and SSH), RSA-based authentication(TLS ,IKE and SSH), DSA-based authentication(SSHv2), and HMAC-based authentication mechanisms (IKE preshared keys).

2.4.3.1 Crypto Officer Authentication

The Crypto Officer must successfully authenticate before a management interface can be accessed. The authentication methods are described below.

- CLI (local) – the Crypto Officer must authenticate by using user ID and password. The password must be at least six characters long. Numeric, alphabetic (upper and lowercase), and keyboard and extended characters can be used.

- CLI (remote) – the Crypto Officer must first successfully authenticate during the SSH session establishment. Before starting the SSH session, the Crypto Officer must login locally at initialization through the console CLI and enter an authorized RSA or DSA public key generated at the client. This public key will be used to authenticate the Crypto Officer during SSH session establishment. Once a session is established, the Crypto Officer can also be asked to authenticate again by using the user ID and
password before the management interface can finally be accessed.

- **SNMP** – the Crypto Officer must authenticate by using the user ID and password. It is the same password used to access the CLI. The only restriction is that the password must be at least eight characters long.

- **SmartDashBoard (Check Point Management Station)** – during the TLS session establishment between the Check Point management station and the gateway, the Crypto Officer must authenticate by using a digital certificate issued by a trusted Certification Authority (CA).

2.4.3.2 **User Authentication**

User authentication to the module is performed during IKE using digital certificates or pre-shared keys. The pre-shared keys must be at least six characters long and use at least four different characters.

2.4.3.3 **Estimated Strength of the Authentication Mechanisms**

The estimated strength of each authentication mechanism implemented by the module is described in Table 5.

<table>
<thead>
<tr>
<th>Authentication Type</th>
<th>Strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSA-based authentication (SSHv2)</td>
<td>DSA signing and verification is used to authenticate the module during SSHv2. This mechanism is as strong as the DSA algorithm using a 1024 bit key pair.</td>
</tr>
<tr>
<td>RSA-based authentication (SSHv1, SSHv2 and TLS handshake)</td>
<td>RSA encryption and decryption is used to authenticate the module during SSHv1, SSHv2, and the TLS handshake. This mechanism is as strong as the RSA algorithm using a 1024 bit key pair.</td>
</tr>
<tr>
<td>RSA-based authentication (IKE)</td>
<td>RSA signing and verification is used to authenticate to the module during IKE. This mechanism is as strong as the RSA algorithm using a 1024 bit key pair.</td>
</tr>
<tr>
<td>Pre-shared key-based authentication (IKE)</td>
<td>SHA-1 HMAC generation and verification is used to authenticate to the module during IKE with pre-shared keys. This mechanism is as strong as the HMAC with SHA-1 algorithm. Additionally, pre-shared keys must be at least six characters long and use at least four different characters. Even if only uppercase letters were used without repetition for a six character pre-shared key, the probability of randomly guessing the correct sequence is one in 165,765,600.</td>
</tr>
<tr>
<td>Authentication Type</td>
<td>Strength</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Password-based authentication</td>
<td>Passwords are required to be at least six characters long. Numeric, alphabetic (upper and lowercase), and keyboard and extended characters can be used, which gives a total of 95 characters to choose from. Considering only the case-insensitive alphabet using a password with repetition, the number of potential passwords is $26^6$.</td>
</tr>
</tbody>
</table>

Table 5 – Estimated Strength of Authentication Mechanisms

### 2.5 Electromechanical Interference/Compatibility (FCC Compliance)

Each module hardware configuration was tested and found compliant with requirements for a Class A digital device, pursuant to Part 15 of the FCC rules and thus the FIPS 140-2 Level 2 EMI/EMC requirements.

### 2.6 Physical Security

The Nokia VPN Appliances are multi-chip, standalone cryptographic modules. The modules are entirely contained within their respective hard metal enclosure. The enclosures are resistant to probing and are opaque within the visible spectrum. The front and side vent holes of all enclosures are baffled from the inside using lance wall inserts to prevent direct viewing of the module’s interior components. Rear vent holes are likewise obscured by internal fan or power supply components.

Serially numbered tamper-evident seals provide additional protection to those parts of the module chassis that can be opened or disassembled. The seals provide indications of attempts to tamper with the modules. The tamper-evident seals are affixed to the module by the Crypto Officer in numbers and locations that vary depending on the module hardware version. Specific quantities and locations are described in Section 3.1 “Crypto Officer Guidance” of this document.

### 2.7 Operational Environment

The FIPS 140-2 operational environment requirements do not apply to these modules. The Nokia VPN Appliances do not provide a general-purpose operating system nor do they provide a mechanism to load software. The module operator interacts with the module through customized interfaces that provide only specific command options.

### 2.8 Cryptographic Key Management

Cryptographic algorithms are implemented in software by IPSO and Check Point VPN-1 and in hardware by the encryption accelerators.
The IPSO operating system provides the capability to use SSHv1 or SSHv2 to secure the remote CLI management sessions. The implemented FIPS-approved algorithms include RSA (SSHv1 and SSHv2) and DSA (SSHv2) for authentication, Triple-DES for data encryption, SHA-1 for data hashing, and HMAC SHA-1 for data packet integrity. Key establishment is performed by using the RSA key transport for SSHv1 and the Diffie-Hellman key agreement for SSHv2.

Check Point provides the capability to use TLSv1 to secure management sessions. The implemented FIPS-approved algorithms include RSA for authentication; DES, Triple-DES, and AES for data encryption; SHA-1 for data hashing; and HMAC SHA-1 for data packet integrity. Key establishment is performed by using RSA key wrapping. The embedded Check Point application supports IPSec/ESP for data encryption and IPSec/AH for data integrity. The Check Point module implements all IKE modes: main, aggressive, and quick, using ISAKMP according to the standard. IKE uses RSA signatures or pre-shared keys for authentication. Key establishment in IKE is performed by using the Diffie-Hellman key agreement technique.

Enhanced VPN performance is achieved by accelerating DES, Triple-DES, and Diffie-Hellman modular exponentiation processing implemented by the Check Point software. Hardware acceleration is accomplished either by hard-wired accelerator chips or by optional version-specific internal accelerator cards that are installed by the factory or reseller prior to delivery to the end-user. The IP380 and IP385 module hardware versions support an optional enhanced accelerator card in addition to a hard-wired, internal accelerator chip. If the optional accelerator card is installed, the hardwired chip is electrically bypassed.

Accelerator chips differ only in performance. The module operating system automatically senses the accelerator chip at power on and performs power on self tests on all the functions provided by the appropriate accelerator chip as well as self-tests for all software-based cryptographic functions.

To summarize, the modules implement the following FIPS-approved algorithms (see Appendix B – Algorithm Validation Certificate Numbers for the algorithm certificate numbers of the validated FIPS-approved algorithms):
Data encryption:

- Advanced Encryption Standard (AES) in CBC mode (128 or 256 bit keys) – according to NIST FIPS PUB 197.
- Data Encryption Standard (DES) in CBC mode (56 bit keys) (Transitional Phase Only – Valid until May 19, 2007) – according to NIST FIPS PUB 46-3 (withdrawn).
- Triple DES (3DES) in CBC modes (168 bit keys) – according NIST FIPS PUB 46-3 (withdrawn) and NIST Special Publication 800-67.

Data packet integrity:

- HMAC-SHA-1 (20 byte) – per NIST FIPS PUB 198, RFC 2104 (HMAC: Keyed-Hashing for Message Authentication), and RFC 2404 (using HMAC-SHA-1-96 within ESP and AH).

Data hashing:

- Secure Hash Algorithm (SHA-1) – according to NIST FIPS PUB 180-1

Digital signature:

- Digital Signature Algorithm (DSA) – according to NIST FIPS PUB 186-2 with Change Notice 1

Digital signatures and Key transport:

- RSA – all digital signature implementations are according to PKCS #1

The RSA key wrapping methodologies provide the following encryption strengths during key transport:

- SSHv1: provides between 57 bits and 80 bits of encryption strength (default is 70 bits of encryption strength).
- SSHv2: provides between 80 and 112 bits of encryption strength.
- TLS: provides 80 bits of encryption strength.

Encryption strength is determined in accordance with FIPS 140-2 Implementation Guidance 7.5 and NIST Special Publication 800-57 (Part 1).
Key agreement / Key establishment:

- The Diffie-Hellman key agreement key establishment methodology used by the different software implementations present in the module (used for IKE and SSHv2) provides the following encryption strengths:
  - IPSO: methodology provides between 57 and 112 bits of encryption strength
  - Check Point NGX (R60): methodology provides between 70 and 202 bits of encryption strength.

Encryption strength is determined in accordance with FIPS 140-2 Implementation Guidance 7.5 and NIST Special Publication 800-57 (Part 1).

Pseudo-Random Number Generation:

- ANSI X9.31 PRNG

This module also implements the following PRNGs, which are not used for cryptographic purposes:

- ARC4-based PRNG
- Simple Linear Congruential PRNG

The module implements the following protocols permitted for use in a FIPS-approved mode of operation:

Session security:

- SSHv1 (configured to use FIPS-approved algorithms)
- SSHv2 (configured to use FIPS-approved algorithms)
- TLS v1.0 (configured to use FIPS-approved algorithms) according to RFC 2246
- IPSec (configured to use FIPS-approved algorithms)
The module supports the following critical security parameters:

<table>
<thead>
<tr>
<th>CSPs</th>
<th>CSPs type</th>
<th>Generation</th>
<th>Storage</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host RSA v1 key</td>
<td>1024-bit RSA private and</td>
<td>Internal – using X9.31 PRNG</td>
<td>Stored in plaintext on disk</td>
<td>SSH server authentication and key transport to client (SSHv1)</td>
</tr>
<tr>
<td>pair (via IPSO)</td>
<td>public key pair</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Server RSA v1 key</td>
<td>512-, 640-, 768- (default),</td>
<td>Internal – using X9.31 PRNG</td>
<td>Stored in plaintext in memory</td>
<td>SSH server authentication and key transport to client (SSHv1)</td>
</tr>
<tr>
<td>pair (via IPSO)</td>
<td>864-, 1024-bit private and</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>public key pair</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Host RSA v2 key</td>
<td>512-, 640-, 768- (default),</td>
<td>Internal – using X9.31 PRNG</td>
<td>Stored in plaintext on disk</td>
<td>SSH server authentication to client (SSHv2)</td>
</tr>
<tr>
<td>pair (via IPSO)</td>
<td>864-, 1024-bit private and</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>public key pair</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Host DSA key pair</td>
<td>160-bit DSA private key and</td>
<td>Internal – using X9.31 PRNG</td>
<td>Stored in plaintext on disk</td>
<td>SSH server authentication to client (SSHv2)</td>
</tr>
<tr>
<td>(via IPSO)</td>
<td>1024-bit DSA public key</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Authorized RSA v1</td>
<td>1024-bit RSA public key</td>
<td>External</td>
<td>Stored in plaintext on disk</td>
<td>Client authentication to SSH server (SSHv1)</td>
</tr>
<tr>
<td>key (via IPSO)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Authorized RSA v2</td>
<td>1024-bit RSA public key</td>
<td>External</td>
<td>Stored in plaintext on disk</td>
<td>Client authentication to SSH server (SSHv2)</td>
</tr>
<tr>
<td>key (via IPSO)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Authorized DSA key</td>
<td>1024-bit DSA public key</td>
<td>External</td>
<td>Stored in plaintext on disk</td>
<td>Client authentication to SSH server (SSHv2)</td>
</tr>
<tr>
<td>(via IPSO)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TLS RSA key pair</td>
<td>1024-bit RSA private and</td>
<td>External</td>
<td>Stored in plaintext on disk</td>
<td>TLS server authentication and key transport during TLS handshake</td>
</tr>
<tr>
<td>(via Check Point</td>
<td>public key pair</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VPN-1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TLS client RSA</td>
<td>1024-bit RSA public key</td>
<td>External</td>
<td>Stored in plaintext on disk</td>
<td>Client authentication during TLS handshake</td>
</tr>
<tr>
<td>public key (via</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check Point VPN-1)</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>IKE RSA key pair</td>
<td>1024-bit RSA private and</td>
<td>External</td>
<td>Stored in plaintext on disk</td>
<td>Server authentication during IKE</td>
</tr>
<tr>
<td>(via Check Point</td>
<td>public key pair</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VPN-1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IKE client RSA</td>
<td>1024-bit RSA public key</td>
<td>External</td>
<td>Stored in plaintext on disk</td>
<td>Client authentication during IKE</td>
</tr>
<tr>
<td>public key (via</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check Point VPN-1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-shared keys</td>
<td>6-character pre-shared key</td>
<td>External</td>
<td>Stored in plaintext on disk</td>
<td>Client and server authentication during IKE</td>
</tr>
<tr>
<td>(via Check Point</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VPN-1)</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>CSPs</td>
<td>CSPs type</td>
<td>Generation</td>
<td>Storage</td>
<td>Use</td>
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<td>------</td>
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<td>-----</td>
</tr>
<tr>
<td>IKE Diffie-Hellman key pair (via Check Point VPN-1)</td>
<td>Diffie-Hellman private and public key pair <strong>Both Check Point Configurations:</strong> 768, 1024, 1536 bit keys <strong>NGX(R60 only):</strong> adds 2048, 3072, 4096, 6144, 8192 bit keys</td>
<td>External</td>
<td>Stored in plaintext in memory</td>
<td>Key agreement during IKE</td>
</tr>
<tr>
<td>IKE client Diffie-Hellman public key (via Check Point VPN-1)</td>
<td>Diffie-Hellman public key <strong>Both Check Point Configurations:</strong> 768, 1024, 1536 bit keys <strong>NGX(R60 only):</strong> adds 2048, 3072, 4096, 6144, 8192 bit keys</td>
<td>External</td>
<td>Stored in plaintext in memory</td>
<td>Key agreement during IKE</td>
</tr>
<tr>
<td>SSHv2 Diffie-Hellman key pair (via IPSO)</td>
<td>512 to 2048-bit Diffie-Hellman private/public key pair</td>
<td>Internal – using X9.31 PRNG</td>
<td>Stored in plaintext in memory</td>
<td>Key agreement during SSHv2</td>
</tr>
<tr>
<td>SSHv2 client Diffie-Hellman public key (via IPSO)</td>
<td>512 to 2048-bit Diffie-Hellman public key</td>
<td>External</td>
<td>Stored in plaintext in memory</td>
<td>Key agreement during SSHv2</td>
</tr>
<tr>
<td>SSH session keys (via IPSO)</td>
<td>168-bit TDES keys; HMAC SHA-1 keys</td>
<td>Established during the SSH key exchange using RSA key transport (SSHv1) or Diffie-Hellman key agreement (SSHv2)</td>
<td>Stored in plaintext in memory</td>
<td>Secure SSH traffic</td>
</tr>
<tr>
<td>TLS session keys (via Check Point VPN-1)</td>
<td>56-bit DES or 168-bit TDES keys; HMAC SHA-1 key</td>
<td>Established during the TLS handshake using RSA key transport</td>
<td>Cached to disk</td>
<td>Secure TLS traffic</td>
</tr>
<tr>
<td>IPSec session keys (via Check Point VPN-1)</td>
<td>56-bit DES, 128-bit TDES, or 128-, 256-bit AES keys; HMAC SHA-1 key</td>
<td>Established during the Diffie-Hellman key agreement</td>
<td>Stored in plaintext in memory</td>
<td>Secure IPSec traffic</td>
</tr>
<tr>
<td>IPSO X9.31 PRNG keys (via IPSO)</td>
<td>128-bit TDES keys</td>
<td>Internal – by gathering entropy</td>
<td>Stored in plaintext in memory</td>
<td>IPSO pseudo-random number generator for RSA, DSA, and Diffie-Hellman keys</td>
</tr>
<tr>
<td>Check Point X9.31 PRNG keys (via Check Point VPN-1)</td>
<td>128-bit TDES keys</td>
<td>Internal – by gathering entropy</td>
<td>Stored in plaintext in memory, but entropy used to generate keys is cached to disk</td>
<td>Check Point pseudo-random number generator for Diffie-Hellman keys</td>
</tr>
<tr>
<td>CSPs</td>
<td>CSPs type</td>
<td>Generation</td>
<td>Storage</td>
<td>Use</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------------------------------</td>
<td>------------</td>
<td>--------------------</td>
<td>---------------------------------------------------</td>
</tr>
<tr>
<td>Passwords</td>
<td>Six-character password (SNMPv3 requires at least eight characters)</td>
<td>External</td>
<td>Stored in plaintext on disk</td>
<td>Authentication for accessing the management interfaces (CLI and SNMPv3); boot manager authentication; RADIUS authentication; TACPLUS authentication</td>
</tr>
</tbody>
</table>

Table 6 – Listing CSPs for the Module

### 2.8.1 Key Generation

The only keys that can be generated by the modules are RSA public and private keys for SSHv1 and SSHv2, and DSA public and private keys for SSHv2. The FIPS-approved X9.31 PRNG is used to generate these keys.

### 2.8.2 Key Establishment

The modules implement IKE, SSH, and the TLS handshake for automatic key establishment. Two types of key establishment techniques are employed by the modules: the Diffie-Hellman key agreement and the RSA key wrapping. The Diffie-Hellman key agreement establishes shared secrets during SSHv2 and IKE. The RSA key wrapping/key transport generates shared secrets during SSHv1 and TLS.

### 2.8.3 Key Entry and Output

All private and secret keys entered into the module are electronically entered. No private or secret keys are output from the module.

### 2.8.4 Key Storage

All RSA (except the server key) and DSA keys, pre-shared keys, and passwords are stored in plaintext on disk. The TLS session keys and the gathered entropy for the Check Point PRNG keys are cached to disk. All other keys are ephemeral keys and are stored in plaintext in memory.

### 2.8.5 Key Zeroization

Ephemeral keys can be zeroized by rebooting. All other keys can be zeroized by overwriting or deleting them.
2.9 Self-Tests

The modules perform a set of self-tests to ensure proper operation in compliance with FIPS 140-2. These self-tests are run during power-up (power-up self-tests) or when certain conditions are met (conditional self-tests). Self tests are performed by both IPSO and the Check Point VPN-1 software components as appropriate. IPSO also implements self tests on the algorithms provided by the hardware encryption accelerator chips. All module versions were functionally tested during FIPS 140-2 conformance testing.

**Power-up Self-tests:**

- **Software integrity tests:** the modules use a CRC-32 to check the integrity of its various software components, including verifying the integrity of the Check Point VPN-1 binary code.

- **Cryptographic algorithm tests:**
  - AES-CBC KAT
  - DES-CBC KAT
  - Triple-DES-CBC KAT
  - ANSI X9.31 PRNG KAT
  - RSA sign/verify and encrypt/decrypt KAT
  - DSA sign/verify KAT
  - SHA-1 KAT
  - HMAC SHA-1 KAT

- **Policy file integrity test (bypass mode test):** the module performs a SHA-1 check value verification to ensure that the policy files are not modified.

**Conditional Self-tests:**

- **RSA pair-wise consistency test:** this test is performed when RSA keys are generated for SSHv1.

- **DSA pair-wise consistency test:** this test is performed when DSA keys are generated for SSHv2.

- **Continuous random number generator tests:** these tests are constantly run to detect failure of the random number generators of the module.
• Policy file integrity test (bypass mode test): the module performs a SHA-1 check value verification to ensure that the policy files are not modified.

Self Test Error Handling

• If the software integrity tests fail, the module enters the bootloader error state and reboots. If the IPSO kernel modules cryptographic algorithm tests fail, the module enters the kernel panic error state and reboots. If the Check Point kernel module cryptographic algorithm tests fail, the module enters the kernel panic error state and must be rebooted by the Crypto Officer to clear the error.

• If the IPSO conditional self-tests fail, the module enters the error state and reboots. If the Check Point continuous RNG test fails, the module enters the error state and reboots. All other self-test errors cause the module to enter the error state, where all cryptographic services and data output for the problem service is halted until the error state is cleared. Restarting the module or the failed service can clear the error state.

All errors are logged and produce error indicators.

2.10 Design Assurance

Nokia and Check Point manage and record their respective source code and associated documentation files. Nokia implements the Concurrent Versions System (CVS) for document and source code management. The Check Point code is maintained by Nokia as a compiled binary file.

The Nokia module hardware data, which includes descriptions, parts data, part types, bills of materials, manufacturers, changes, history, and hardware documentation are managed and recorded using Agile Workplace.

Additionally, Microsoft Visual Source Safe (VSS) version 6.0 and Microsoft SharePoint was used to provide configuration management for the module’s FIPS documentation. These document management utilities provide access control, versioning, and logging.

2.11 Mitigation of Other Attacks

The modules do not employ security mechanisms to mitigate specific attacks.
3  Secure Operation (Approved Mode)

The Nokia VPN Appliances meet Level 2 requirements for FIPS 140-2. The following subsections describe how to place and keep the module in FIPS-approved mode of operation. The Crypto Officer must ensure that the module is kept in a FIPS-approved mode of operation. The procedures are described in “Crypto Officer Guidance”.

The User can use the module after the Crypto Officer changes the mode of operation to FIPS-Approved. The secure operation for the User is described in Section 3.2, “User Guidance”.

3.1 Crypto Officer Guidance

The secure operation procedures include the initial setup, configuring the Check Point modules in a FIPS compliant manner, and keeping the module in a FIPS-approved mode of operation. These procedures are described in the following sections.

3.1.1 Hardware Setup

The Crypto Officer receives the module in a carton. Within the carton the module is placed inside an ESD bag; two foam end caps are placed on both sides of the chassis, protecting the module during shipping. The Crypto Officer should examine the carton and the ESD bag for evidence of tampering. Tamper-evidence includes tears, scratches, and other irregularities in the packaging.

Since the module does not enforce an access control mechanism before it is initialized, the Crypto Officer must maintain control of the module at all times until the initial setup is complete.

Before turning on the module, the Crypto Officer must ensure that the module meets Level 2 physical security requirements. To satisfy these requirements, the Crypto Officer must install one or more tamper-evident seals (also called “FIPS Tape”) provided in the module’s FIPS kit.

- N431174001 (12 pc) – Tamper-evident seal

After the seal(s) are in place, the Crypto Officer must initialize the module and set the module to FIPS mode.

3.1.1.1 Applying the Tamper-Evident Seal(s)

One tamper seal is required to provide tamper evidence for the module chassis. The tamper-evident seals each contain a unique serial number which aids the Crypto Officer in determining whether the original labels have been replaced. Refer to Figure 2 for a diagram showing the proper placement of the tamper seal on the module case.
To apply the serialized seal

1. Apply one tamper seals to the module chassis at the front top of the module as indicated in the figure below.

2. Record the serial number of the applied seal in a security log.

3. Allow 24 hours for the adhesive in the tamper-evident seal to completely cure.

Figure 2 – Tamper Seal Location for a 1U Full-Width Chassis (1 Seal)

3.1.1.2 Module Initialization

Before performing the initial configuration, the Crypto Officer must set the boot manager password to prevent unauthorized access to the module hard disk.

To initialize the appliance

1. Connect the supplied console cable to the local console port on the front panel of the appliance.

2. Connect the other end of the cable to the VT100 console, or a system running a terminal emulation program.

3. Press Return.

4. At the boot manager prompt, enter:
   BOOTMGR [0] > passwd

5. At the prompt, enter the new password.
6. At the prompt, re-enter the new password for verification.

7. IPSO can now be started by entering the boot command.

8. Follow the initial configuration procedures described in the appropriate Appliance Installation Guide.

3.1.2 Installing, Upgrading or Downgrading the Module Software

New modules come preinstalled with the Nokia IPSO operating system and a version of the Check Point VPN-1/Firewall-1 application. The FIPS 140-2 conformant configuration consists of IPSO 3.9 and Check Point VPN-1 version NGX (R60) with Hotfix HFA-03.

Depending on the version of the IPSO or Check Point software running on the module when it is received, the Crypto Officer may need to upgrade the supplied IPSO and/or or the Check Point software so that the module is running the validated software configuration.

If the desired and installed IPSO/Check Point software versions match the validated configuration, no additional action is required. Otherwise the procedures described in one of the following two scenarios must be followed:

3.1.2.1 SCENARIO 1 – Upgrade Check Point VPN-1 module to NGX (R60)

This scenario applies if module came preinstalled with Check Point VPN-1 version R55p running on IPSO 3.9. The Crypto Officer must delete this version and install NGX (R60):

A. Delete Check Point VPN-1 version R55p:

1. Access the device via Voyager, the web-based management interface, Click on the 'Manage Installed Packages' link on the 'Config' page (i.e., from the home page follow the Config->Manage Installed Packages sequence of links)

2. Turn off Check Point VPN-1 Pro/Express R55p

3. Turn off Check Point SVN Foundation R55 and also any other R55 packages that may have been installed such as Eventia Reporter or User Authority Server

4. Click on ‘Apply’ to make the changes and ‘Save’ to make the changes permanent
5. Now click on the ‘Delete Packages’ link. This should show you the list of packages available for deletion.

6. Click on the ‘Delete’ radio button for all the packages and ‘Apply’ and ‘Save’.

7. You can also optionally delete the R55 tgz file from the /opt/packages directory on the above page.

8. Now access the device console, exit and login again if you have a currently active session, and follow the instructions below to install the NGX with (R60) and HFA-03.

B. Install Check Point NGX (R60) from the system console:

1. FTP (with user ID and password) the Check Point packages to the system from a remote location and place them under any directory, preferably /opt/packages. (For additional security, choose SFTP or SCP for transferring the file.)

2. From the system console, issue the command /etc/newpkg and select option 4.

3. At the prompt, enter the pathname (for instance /opt/packages).

4. Choose option 1 to install the NGX with R60 package.

5. After the install is complete, reboot.

6. Run ‘cpconfig’ after reboot and follow the instructions contained in Section 3.1.3.

7. For instructions on installing NGX (R60) while doing a fresh install of IPSO 3.9 Build 045, please refer to the external document “Installation Guide for FIPS 140-2 Kit and Nokia IPSO 3.9 Build 045”.

8. Follow the instructions below to install HFA (note that the FIPS 140-2 validated Check Point Hot Fix is HFA-03).

C. Install HFA for Check Point NGX (R60) from the system console:
1. Ensure that all Check Point services are stopped via the `cpstop` command

2. FTP the appropriate HFA tgz to the system under any directory (note that the FIPS 140-2 validated Check Point Hot Fix is HFA-03)

3. Untar the file via the `tar zxvf <hfa tgz file>` command

4. This will create an executable with the name `fw1_HOTFIX_R60_<>_` in the directory

5. Running this executable will install the HOTFIX

6. Reboot the device after installation is complete

### 3.1.2.2 SCENARIO 2 – Upgrade both the IPSO and Check Point VPN-1 versions

In this scenario, the module is pre-loaded with IPSO 3.7.99 FIPS build with Check Point VPN-1 (R54). The Crypto Officer needs to upgrade the module software to IPSO 3.9 Build 045 with NGX (R60) and HFA-03:

1. Access the console on the device that is running 3.7.99 FIPS build with Check Point NG AI (R54).

2. If the device is running in the FIPS mode, exit this mode by executing the `set fips off with-restore` command followed by the `save config` command. This will bring the device to a non-fips mode of operation.

3. Ensure that the IPSO 3.9 Build 045 and Check Point NGX (R60) and HFA-03 are on an FTP server reachable from the device.

4. Follow the steps in the ‘Installing IPSO and NGX R60’ section of the “Installation Guide for FIPS 140-2 Kit and Nokia IPSO 3.9 Build 045” document.

5. If you did not install NGX (R60) while installing IPSO 3.9 build 045c above, follow the instructions in Section 3.1.2.1(B) and (C) above.

### 3.1.3 Initializing Check Point Modules

Before the User can use the FW-1 and VPN-1 functionalities (also before he can enable FIPS mode), the Check Point module must be enabled and initialized using the CLI.

The initialization process requires that the Crypto Officer establishes the SIC configuration. This is done via the `cpconfig` command. Once you have rebooted the device after installing the correct IPSO and VPN-1 versions,
run ‘cpconfig’ and follow the instructions. Be sure to choose the following options during cpconfig: Distributed Installation (option 2) and Enforcement Module (option 1). You will also be prompted to initialize the SIC (Secure Internal Communication). This is used to initialize secure communication with the Check Point SmartCenter Management Station. Also enter a valid Check Point license.

NGX (R60) includes support for Diffie-Hellman Group 14 (2048 bit modulus) key sizes. Groups 15-18 (3072 bits to 8192 bits) can also be optionally configured. To support Groups 15-18, the Local Crypto-Officer must obtain patch SK27054 from Check Point support before beginning the initialization of the module. The patch contains instructions for enabling the additional groups and will be installed during the initialization process.

Using the SmartDashboard application, the Check Point module should be configured for FIPS mode by selecting the screens and options shown in the screen shots included in Section 3.1.6 of this document. Only the screens shown should be configured.

Once this is completed, the module is adequately initialized and can be managed from the management server. FIPS mode can be enabled only after the Check Point initialization is complete.

3.1.4 Setting the Module to FIPS Mode

After installing or upgrading to the appropriate Check Point module and initializing the Check Point module, the Crypto Officer must set the mode of operation to FIPS mode.

To set the mode of operation to FIPS mode

1. Use the CLI from the console port to enter the set fips on restart command. This will reboot the device and bring it up in FIPS mode

2. If desired, enter the show fips command to verify that the device is in FIPS mode. For the list of disabled access and feature mechanisms, see Appendix A on page 38.

3.1.5 Initializing the Remote Management of the Module

Before the Crypto Officer can manage the module remotely, SSH must be enabled, the Crypto Officer’s authorized SSH public key must be entered, and only FIPS-approved algorithms can be selected.

To initialize the remote management of the module
1. Using the CLI through the console port, enter the `set ssh server enable 1` command.

2. To ensure that the Crypto Officer can log in (with a password) using SSH, enter the following command: `set ssh server permit-root-login yes`.

3. Configure the type of authentication that the server will use to authenticate the Crypto Officer by entering the following commands:
   ```
   set ssh server
   dsa-authentication 1
   password-authentication 1
   rhosts-authentication 0
   rhosts-authentication 0
   rsa-authentication 1
   ```

4. Allow only FIPS-approved algorithms for encryption and configure the SSH protocol by entering the following commands:
   ```
   set ssh server
   ciphers 3des-cbc
   keepalives <0 | 1>
   listen-addr IPv4/IPv6 address
   listen-addr2 IPv4/IPv6 address
   port <1 | 2 | 1,2>
   server-key-bits 1024
   ```

5. Generate host keys for either SSHv1, SSHv2, or both by entering the following commands:
   ```
   set ssh hostkey
   v1 size 1024
   ```
   ```
   set ssh hostkey
   v2 rsa size 1024
   ```
   ```
   set ssh hostkey
   v2 dsa size 1024
   ```

6. Enter the Crypto Officer’s authorized public key for SSHv1, SSHv2, or both with the following commands:
   ```
   add ssh authkeys
   v1 user name bits 1024 exponent integer modulus
   name comment name
   ```
   ```
   v2 rsa user name <openssh-format name | ssh-format file name> comment name
   ```
   ```
   v2 dsa user name <openssh-format name | ssh-format file name> comment name
   ```

7. For optional configuration settings, see the CLI Reference Guide for IPSO 3.7 (for IPSO 3.7.99) or IPSO 3.9 as appropriate.
The module can now be managed remotely with SSH-secured management sessions.

When changing the configuration, the preceding settings denoted by bold letters and numbers must not be changed.

3.1.6 Management and Monitoring

After the initial setup, the Crypto Officer can locally or remotely manage, configure, and monitor the IPSO module with the CLI, or monitor with SNMPv3. The Crypto Officer can manage the Check Point module with the remote management server via the Check Point SmartDashboard application. Through this server, the Crypto Officer can configure policies for the module. These policies determine how the firewall and VPN services of the module function. Screen shots from the Check Point SmartDashboard application are included to aid in illustration of the steps described below.

During the management of the module, the Crypto Officer must satisfy the following:

- The SSH configuration settings specified in Section 3.1.5 must be satisfied.
- Authorized public keys must be entered into the module with the SSH-secured management session.
- The AUX port must not be enabled.
- The module logs must be monitored. If a strange activity is found, the Crypto Officer should take the module off line and investigate.
- The tamper-evident seal must be regularly examined for signs of tampering.

The VPN functionality must be configured to use only FIPS-approved algorithms. The following pages denote sample screen shots of the various Check Point configuration screens. Authentication during IKE must employ pre-shared keys or digital certificates. IPSec and IKE can use only the following FIPS-approved algorithms:

Data encryption

- DES (see notes following Figure 5)
- Triple DES
- AES
Data packet integrity
• HMAC with SHA1

Authentication
• Certificates
• Pre-shared keys

Figure 3 – Only FIPS-Approved Algorithms Can Be Used with IKE
Figure 4 – Only Pre-shared Keys or Digital Certificates Can Be Used to Authenticate Clients
Notes:

1. DES (56 bit) will no longer be allowed in FIPS mode after May 19, 2007.

2. Diffie-Hellman Group 1 (768-bits) provides only 57 bits of encryption strength. After May 19, 2007, only Diffie-Hellman groups 2 or higher, providing 80 or more bits of encryption strength should be used.

3. When Check Point VPN-1 NGX (R60) is used, additional Diffie-Hellman groups 15-18 (2048 bits to 8192 bits) are selectable as options.
Figure 6 – Only FIPS-Approved Algorithms Can Be Used with IPSec
Figure 7 – Only FIPS-Approved Algorithms Can Be Used with IPSec or IKE

Note: This applies equally for either star or meshed VPN community properties

### 3.2 User Guidance

The User accesses the module VPN functionality as an IPSec client. Although outside the boundary of the module, the User should be careful not to provide authentication information and session keys to other parties.
4 APPENDIX A – DISABLED MECHANISMS

Warning: When running in a FIPS mode of operation, many of the existing and new features of Nokia IPSO are disabled as required for FIPS compliance.

The following list shows all the access and feature mechanisms that are disabled when the module is in FIPS mode:

- HTTP access
- FTP access
- Telnet access
- TFTP access
- Load Sharing (Nokia IPSO Clustering) and High Availability (VRRP)
- NTP
- Syslog remote logging
- Check Point remote installation daemon
- SSLv3
- Non-FIPS-approved algorithms:
  - CAST
  - DES (40 bits)
  - MD5
  - HMAC MD5
  - Arcfour
  - Twofish
  - Blowfish
Appendix B – Algorithm Validation Certificate Numbers

The module supports several independent implementations of the same FIPS-Approved algorithms. The following table lists the certificate numbers for the validated FIPS-approved algorithms implemented in IPSO, the Check Point VPN-1 software, and the cryptographic accelerator chips. Accelerator cards (when used) accelerate the Check Point software DES, Triple-DES, or AES VPN functions as indicated.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>IPSO Software</th>
<th>Check Point Software</th>
<th>Cryptographic Accelerator Chips</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.7.99&lt;sup&gt;2&lt;/sup&gt;</td>
<td>IPSO 3.9&lt;sup&gt;3&lt;/sup&gt;</td>
<td>NG w/ Al (R54)&lt;sup&gt;5&lt;/sup&gt;</td>
</tr>
<tr>
<td>AES</td>
<td>N/A</td>
<td>N/A</td>
<td>#88</td>
</tr>
<tr>
<td>DES&lt;sup&gt;7&lt;/sup&gt;</td>
<td>N/A</td>
<td>N/A</td>
<td>#311</td>
</tr>
<tr>
<td>3DES&lt;sup&gt;6&lt;/sup&gt;</td>
<td>#234</td>
<td>#234</td>
<td>#333</td>
</tr>
<tr>
<td>HMAC</td>
<td>affirmed</td>
<td>#179</td>
<td>#56</td>
</tr>
<tr>
<td>SHS</td>
<td>#212</td>
<td>#212</td>
<td>#325</td>
</tr>
<tr>
<td>DSA</td>
<td>#99</td>
<td>#99</td>
<td>N/A</td>
</tr>
<tr>
<td>RSA&lt;sup&gt;7&lt;/sup&gt;</td>
<td>affirmed</td>
<td>#146</td>
<td>#63</td>
</tr>
<tr>
<td>RNG&lt;sup&gt;8&lt;/sup&gt;</td>
<td>affirmed</td>
<td>#196</td>
<td>#30</td>
</tr>
</tbody>
</table>

Key Establishment Methodologies:
The following key establishment (Key Agreement or Key Wrapping) methodologies are employed by the module. The relative encryption strengths provided by the mechanisms described are calculated in accordance with FIPS 140-2 Implementation Guidance 7.5 and NIST Special Publication 800-57. Note that after May 19, 2007, only methodologies that provide 80 bits or more of encryption strength will remain FIPS Approved.

*Diffie-Hellman Key Agreement:*
- **NGX (R60):** provides between 70 and 202 bits of encryption strength
- **IPSO (3.9):** provides between 57 and 112 bits of encryption strength

*RSA Key Wrapping:*
- **SSHv1:** provides between 57 and 80 bits of encryption strength (the default selection is 70 bits of strength)

---

<sup>1</sup> Check Point algorithms included in FIPS 140-2 Certificate #634 were retested for the specific module platforms and processors identified in this Security Policy.

<sup>2</sup> Valid for IP350 and IP380 hardware versions only; See Section 1.1 for previously validated software combinations.

<sup>3</sup> Valid for all hardware configurations; See Sections 1.1 and 2.2 for valid software configurations.

<sup>4</sup> This accelerator board, when present, electrically bypasses the module’s hardwired chip.

<sup>5</sup> Transitional Phase Only – Valid until May 19, 2007; not a FIPS Approved algorithm thereafter.

<sup>6</sup> Triple DES using 3 separate keys.

<sup>7</sup> RSA PKCS#1 Implementation.

<sup>8</sup> ANSI X9.31 PRNG

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• **SSHv2:** provides between 80 and 112 bits of encryption strength
• **TLS:** provides 80 bits of encryption strength

# 6 ACRONYM DEFINITIONS

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AH</td>
<td>Authentication Header</td>
</tr>
<tr>
<td>AI</td>
<td>Application Intelligence</td>
</tr>
<tr>
<td>ANSI</td>
<td>American National Standards Institute</td>
</tr>
<tr>
<td>BGP</td>
<td>Border Gateway Protocol</td>
</tr>
<tr>
<td>CBC</td>
<td>Cipher Block Chaining</td>
</tr>
<tr>
<td>CLI</td>
<td>Command-Line Interface</td>
</tr>
<tr>
<td>CMVP</td>
<td>Cryptographic Module Validation Program</td>
</tr>
<tr>
<td>CRC</td>
<td>Cyclical Redundancy Check</td>
</tr>
<tr>
<td>CSP</td>
<td>Critical Security Parameter</td>
</tr>
<tr>
<td>DSA</td>
<td>Digital Signature Standard</td>
</tr>
<tr>
<td>DVMRP</td>
<td>Distance Vector Multicast Routing Protocol</td>
</tr>
<tr>
<td>EDC</td>
<td>Error Detection Code</td>
</tr>
<tr>
<td>EMC</td>
<td>Electromagnetic Compatibility</td>
</tr>
<tr>
<td>EMI</td>
<td>Electromagnetic Interference</td>
</tr>
<tr>
<td>ESP</td>
<td>Encapsulating Security Payload</td>
</tr>
<tr>
<td>FCC</td>
<td>Federal Communication Commission</td>
</tr>
<tr>
<td>FIPS</td>
<td>Federal Information Processing Standard</td>
</tr>
<tr>
<td>FP</td>
<td>Feature Pack</td>
</tr>
<tr>
<td>IGRP</td>
<td>Inter-Gateway Routing Protocol</td>
</tr>
<tr>
<td>IKE</td>
<td>Internet Key Exchange</td>
</tr>
<tr>
<td>IPSec</td>
<td>IP Security</td>
</tr>
<tr>
<td>KAT</td>
<td>Known Answer Test</td>
</tr>
<tr>
<td>LED</td>
<td>Light Emitting Diode</td>
</tr>
<tr>
<td>MAC</td>
<td>Message Authentication Code</td>
</tr>
<tr>
<td>NIST</td>
<td>National Institute of Standards and Technology</td>
</tr>
<tr>
<td>OSPF</td>
<td>Open Shortest Path First</td>
</tr>
<tr>
<td>PRNG</td>
<td>Pseudo Random Number Generator</td>
</tr>
<tr>
<td>RAM</td>
<td>Random Access Memory</td>
</tr>
<tr>
<td>RIP</td>
<td>Routing Information Protocol</td>
</tr>
<tr>
<td>RSA</td>
<td>Rivest Shamir and Adleman</td>
</tr>
<tr>
<td>SA</td>
<td>Security Association</td>
</tr>
<tr>
<td>SHA</td>
<td>Secure Hash Algorithm</td>
</tr>
<tr>
<td>SIC</td>
<td>Secure Internal Communications</td>
</tr>
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<td>SNMP</td>
<td>Simple Network Management Protocol</td>
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<td>Secure Shell</td>
</tr>
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<td>SSL</td>
<td>Secure Socket Layer</td>
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<td>TLS</td>
<td>Transport Layer Security</td>
</tr>
<tr>
<td>VPN</td>
<td>Virtual Private Network</td>
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