

Thales e-Security

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Mr. Ignacio Diéguez

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Dial: -187

12 May 2017

Evaluator Statement Regarding AIS 20/31 conformity

SRC - Security Research & Consulting GmbH is an evaluation lab accredited by the „Bundesamt für Sicherheit in der Informationstechnik (BSI)“ (Federal Office for Information Security) for the evaluation of security products according to Common Criteria (ISO 15408) and fulfills the requirements of the technical domains „Smartcards and Similar Devices“ and „Hardware Devices with Security Boxes“.

On Behalf of Thales SRC conducted an assessment of the Thales nShield XC Random Number Generator using the methodology defined by:

- Anwendungshinweise und Interpretationen zum Schema, AIS 20: *Funktionalitätsklassen und Evaluierungsmethodologie für deterministische Zufallszahlengeneratoren*, Version 3, 15.05.2013
- Anwendungshinweise und Interpretationen zum Schema, AIS 31: *Funktionalitätsklassen und Evaluierungsmethodologie für physikalische Zufallszahlengeneratoren*, Version 3, 15.05.2013

On the basis of these evaluation activities, the evaluator came to the following conclusions:

- The design of the physical random number generator meets the requirements of the class PTG.2.
- The hybrid random number generator consisting of the physical and the deterministic part meets the requirements of class DRG.4.
- The internal state holds a min-entropy of more than 100 bits, which meets the requirements of the Assurance Class AVA_VAN.5.

The evaluators note that the BSI was not involved in the evaluation and that for a Common Criteria Evaluation in the German Scheme additional evaluation activities might be required depending on the Target of Evaluation (TOE) and the conditions of the actual evaluation.

SRC - Security Research & Consulting GmbH



A handwritten signature in blue ink, appearing to read "Alexander Krüger".

Alexander Krüger

Manufacturer's Authorization Form

To:

S&T Mold SRL
S. Lazo Str. 40, Of.31, CHISINAU, MD-2004, Moldova
+373 22 837 960

Re: Tender # ocds-b3wdp1-MD-1595854052457, September 3, 2020

Dear Sirs

This is to confirm that Hewlett Packard Enterprise B.V., Amstelveen, Meyrin Branch (herein "HPEBV") is aware of the following:

- S&T Mold SRL, S. Lazo Str. 40, Of.31, CHISINAU, MD-2004, Moldova (herein "HPE Partner") intends to submit a bid on the tender Servere pentru calculatoare, ocds-b3wdp1-MD-1595854052457, September 3, 2020 to Serviciul Tehnologia Informatiei si Securitate Cibernetica, 1, Piața Marii Adunari Nationale, Chisinau MD-2012, Republic of Moldova (herein the "Customer") which includes the following HPE Hybrid IT products (herein "HPE Products"): Hybrid IT; and
- If the bid is awarded to the HPE Partner, the HPE Partner will subsequently negotiate and sign a contract, subject exclusively to the terms and conditions between the Customer and HPE Partner, for the supply to the Customer of an IT solution including above mentioned HPE Products.

HPEBV acknowledges that HPE Partner is, at the date of this letter, a non-exclusive HPE authorized Buying reseller, for the sale of above mentioned HPE Products. In the framework of the above-mentioned bid and its potential subsequent contract, HPE Partner is acting in its own name and on its own behalf, and has no right, power or authority to create any obligation or duty, express or implied, on behalf of HPEBV.

HPE is only responsible for providing standard warranty on the Products as per HPE standard warranty terms and conditions applicable to Moldova. The delivery of the HPE standard product warranty is provided by either the local HPE office or a local HPE authorized support provider.

Respectfully yours,

Geneva, September 1, 2020

Hewlett Packard Enterprise B.V.
Amstelveen, Meyrin Branch

Bertrand Germe
WW Sales Channel Development Manager



One Station Square, Cambridge, CB1 2GA, UK



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+44 1223 723600



www.ncipher.com



To:

Serviciul Tehnologia Informației și Securitate Cibernetică

August 26, 2020

To Whom It May Concern

Manufacturer's Authorisation Form
Tender No. 03/09/2020

nCipher Security Limited (“nCipher”) being producers of nShield products and having its registered office at One Station Square, Cambridge, United Kingdom, does hereby authorise, **S&T Mold SRL** with its principal office at **S. Lazo Str. 40 Of. 31, MD-2004, Chisinau, Moldova** (“Bidder”) (nCipher partner), to submit a bid on the tender 03/09/2020 Servere pentru calculatoare, ocds-b3wdp1-MD-1595854052457 to Serviciul Tehnologia Informației și Securitate Cibernetică, 1003600096694, Moldova, mun. Chisinau, locality, Piața Marii Adunări Naționale 1 (herein the “Customer”) for the supply to the Customer of an IT solution including Server, storage (herein “nCipher products”).

nCipher acknowledges that the Bidder is, at the date of this letter, a non-exclusive nCipher authorized buying reseller, for the sale of above mentioned nCipher Products. In the framework of the above-mentioned bid and its potential subsequent contract, the Bidder is acting in its own name and on its own behalf, and has no right, power, or authority to create any obligation or duty, express or implied, on behalf of nCipher.

All our products are covered by our own standard product warranty, and we duly authorise the Bidder to act on our behalf in fulfilling all warranty obligations with respect nCipher products.

Yours sincerely

Chris Young

Senior Contracts Manager

For and on behalf of nCipher Security Ltd

nShield® general purpose Hardware Security Modules



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Security you can trust

nCipher Security's nShield Hardware Security Modules (HSMs) are hardened, tamper-resistant devices that protect your company's most sensitive data. These FIPS 140-2 certified modules perform cryptographic functions such as generating, managing and storing encryption and signing keys, as well as executing sensitive functions within their protected boundaries.

A powerful addition to your security stack, nShield HSMs help you to:

- Achieve higher levels of data security and trust
- Meet and exceed important regulatory standards
- Maintain high service levels and business agility

The nShield family

To suit your specific environment, the nShield family of general purpose HSMs includes the following models:

NSHIELD CONNECT

Network-attached appliances

nShield Connect HSMs deliver cryptographic services to applications distributed across the network. nShield Connect HSMs are available in two series: classic nShield Connect+ HSMs and the high-performance nShield Connect XC HSM series.



NSHIELD EDGE

Portable USB-based modules

nShield Edge HSMs are desktop devices designed for convenience and economy. The Edge is ideal for developers, and supports applications such as low volume root key generation.



NSHIELD SOLO

PCIe cards for embedding in appliances or servers

nShield Solo HSMs are low-profile PCI-Express card modules that deliver cryptographic services to applications hosted on a server or appliance. nShield Solo HSMs are available in two series: classic nShield Solo+ HSMs and the high-performance nShield Solo XC HSM series.



NSHIELD AS A SERVICE

Subscription-based solution for accessing nShield HSMs in the cloud

nShield as a Service provides access to dedicated FIPS 140-2 Level 3 certified nShield Connect XC HSMs via a subscription model. The solution delivers the same features and functionality as on-premises HSMs combined with the benefits of a cloud service deployment. This allows customers to fulfill their cloud first objectives and leave the maintenance of these appliances to the experts at nCipher. Available as Self Managed and Fully Managed service options.

Support for a wide variety of uses

nCipher customers use nShield HSMs as the root of trust in a variety of business applications including public key infrastructures (PKI), SSL/TLS encryption key protection, code signing, digital signing and blockchain. As growth in the Internet of Things creates greater demand for device IDs and certificates, nShield HSMs will continue to support critical security measures such as device authentication using digital certificates.

nShield HSMs also support a wide range of cryptographic algorithms, including elliptic-curve cryptography algorithms that deliver high-speed transactions ideally suited to today's compact computing environments, as well as industry's most widely used operating systems and APIs.



Features of the nShield family

CLOUD-FRIENDLY WEB SERVICE INTERFACES

The optional nShield Web Services Option Pack streamlines the interface between your applications and HSMs by executing commands through web service calls. This innovative approach simplifies deployments by removing the need to integrate applications directly with nShield, and eliminates dependencies on OS and architecture design choices. A cloud-friendly solution, the Web Services Option Pack interfaces with applications hosted in the cloud as well as in traditional data centers.

CONTAINERIZED SUPPORT ON PREMISES OR IN THE CLOUD

The nShield Container Option Pack enables the seamless development and deployment of containerized applications or processes underpinned by nCipher's high-assurance hardware security modules. This option provides a set of pre-packaged scripts that greatly simplify the integration of nShield HSMs into a container application environment while supporting the dynamic, scaling needs of customers' applications and containerized hosts.

STRONGER KEY MANAGEMENT FOR YOUR CLOUD DATA WITH NSHIELD BYOK

nShield BYOK (Bring Your Own Key) lets you generate strong keys in your on-premises nShield HSM and securely export them to your cloud applications, whether you use Amazon Web Services, Google

Cloud Platform, Microsoft Azure—or all three. With nShield BYOK, you strengthen the security of your key management practices, gain greater control over your keys and ensure that you are sharing in the responsibility of keeping your data secure in the cloud.

nShield BYOK brings you the following benefits:

- Safer key management practices that strengthen the security of your sensitive data in the cloud
- Stronger key generation using nShield's high-entropy random number generator protected by FIPS-certified hardware
- Greater control over keys—use your own nShield HSMs in your own environment to create and securely export your keys to the cloud

For BYOK in Amazon Web Services and Google Cloud Platform, choose nCipher's Cloud Integration Option Pack (CIOP). The option pack contains all you need to use your on-premises nShield HSMs to generate and lease your keys to Amazon Web Services or Google Cloud Platform.

To use nShield BYOK with Microsoft Azure, choose nCipher's BYOK Deployment Service Package. This package includes an nShield Edge, integration delivered by the nCipher Professional Services team, and one year of maintenance.



STREAMLINED OPERATIONS USING REMOTE MONITORING AND MANAGEMENT

nShield Monitor and nShield Remote Administration, available for nShield Solo and Connect HSMs, help you cut operational costs while staying informed and in command 24x7 of your HSM estates.

nCipher's remote monitoring and management offer the following benefits:

- Optimize HSM performance, infrastructure planning and uptime using nShield Monitor to inform your staff about load trends, usage statistics, tamper events, warnings, and alerts
- Reduce travel costs and save time by managing HSMs through nShield Remote Administration's powerful and secure interface

REMOTE CONFIGURATION

nShield Connect XC models offer a serial console option simplifying the physical installation of the HSM to racking, cabling and applying power. All other HSM and network configuration can then be done remotely. This makes for easy deployment and

redeployment without the need to revisit the data center. This feature supports a provider/tenant model where the provider controls the network configuration and the tenant has full control of their key material.

SECURITY WORLD'S HIGHLY FLEXIBLE ARCHITECTURE

nShield HSMs are an integral part of the nCipher Security World architecture which creates a unique, flexible key management environment. With Security World, you can combine different nShield HSM models to build a unified ecosystem that delivers scalability, seamless failover and load balancing.

Security World provides interoperability whether you deploy one or hundreds of HSMs, lets you manage an unlimited number of keys, and backs up and restores key material automatically and remotely.

nCipher's Security World offers the following benefits:

- Helps you easily scale your nShield HSM estate as your needs grow
- Preserves system resiliency
- Saves time by eliminating time-consuming HSM back-ups

"The nCipher nShield HSMs are state of the art and have therefore enabled us to use a more sophisticated and secure chip in our technology."

Bill Kavadas, Senior Director for Information Systems, Memjet



CODESAFE - NSHIELD'S SECURE EXECUTION ENVIRONMENT

In addition to protecting your sensitive keys, nShield Solo and Connect HSMs also provide a secure environment for running your proprietary applications. The CodeSafe option lets you develop and execute code within the nShield's FIPS 140-2 Level 3 boundaries, safeguarding your applications from potential attacks.

CodeSafe helps you to:

- Achieve high assurance by executing sensitive applications and protecting application data endpoints inside a certified environment
- Protect security-sensitive applications against hazards, such as insider attacks, malware and advanced persistent threats
- Eliminate the risk of unauthorized application changes or malware infection using code signing

Partnering with industry leaders

nCipher partners with leading technology providers to deliver enhanced solutions that address a wide set of industry security challenges and help customers achieve their digital transformation goals. Through the nCipher technology partner program, nCipher collaborates with partners to integrate nShield HSMs into a variety of security solutions including credentialing and PKI, database security, code signing,

digital signatures, privileged account management, application delivery, and cloud and big data intelligence. nShield HSMs support our partners' security applications to provide the strongest cryptographic processing, key protection and key management available, while facilitating compliance with government and industry data security regulations.

"The launch of nShield as a Service from nCipher Security gives F5 customers enhanced security choices with the ability to achieve data sovereignty on a subscription-based model. Shifting security from a capital to an operational expenditure enables greater flexibility and cost-effectiveness for organizations."

John Morgan, VP & GM of Security, F5 Networks

"We are excited about the possibilities that nShield's new cloud-friendly features, including nShield as a Service, offer our customers. These new features recognize that the market is changing; that organizations need the capabilities of full-service HSMs in the cloud to unleash the innovation and commercial benefits available."

Ed Wood, Director of Product Management, Cryptomathic





Versatility and high performance

nShield Connect and Solo HSMs are available in three performance levels to suit your environment, whether your transaction rates are moderate or your application demands high throughput. nShield as a Service, our subscription-based solution for accessing nShield HSMs in the cloud is underpinned by our highest performance nShield Connect XC.

Certification to industry standards

nCipher's adherence to rigorous standards helps you demonstrate compliance in regulated environments while delivering high confidence in the security and integrity of nShield HSMs. Below is a partial list of the standards to which we comply. Complete lists are available on our website and in our data sheets.

FIPS 140-2

Recognized globally, FIPS 140-2 is a U.S. government NIST standard that validates the security robustness of cryptographic modules. All nCipher nShield HSMs are certified to FIPS 140-2 Level 2 and Level 3.



COMMON CRITERIA AND eIDAS COMPLIANCE

nShield XC and nShield + HSMs are certified to Common Criteria EAL 4+ and recognized as qualified signature creation devices (QSCDs) under the eIDAS Regulation. Additionally nShield Solo XC and Connect XC HSMs are compliant with the Common Criteria Protection Profile EN 419 221-5 "Cryptographic Modules for Trust Services". nShield HSMs are therefore able to serve as the security backbone for the digitalization of EU member states and businesses. This includes enabling national ID schemes and cross-border services, services for electronic documents and transaction signing, plus services for authentication, time stamping, secure email, and long term document preservation. Although these certifications were established as part of a European Regulation, they are being adopted by many countries around the globe.

For More Information

Visit us at www.nCipher.com/products/general-purpose-hsms to learn how we can protect your business critical information and applications, on your own premises, in the cloud and in virtual environments.

ABOUT NCIPHER SECURITY

nCipher Security, an Entrust Datacard company, is a leader in the general-purpose hardware security module (HSM) market, empowering world-leading organizations by delivering trust, integrity and control to their business critical information and applications. Today's fast-moving digital environment enhances customer satisfaction, gives competitive advantage and improves operational efficiency – it also multiplies the security risks. Our cryptographic solutions secure emerging technologies such as cloud, IoT, blockchain, and digital payments and help meet new compliance mandates. We do this using our same proven technology that global organizations depend on today to protect against threats to their sensitive data, network communications and enterprise infrastructure. We deliver trust for your business critical applications, ensure the integrity of your data and put you in complete control – today, tomorrow, always. www.ncipher.com

Search: nCipherSecurity



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TRUST. INTEGRITY. CONTROL.

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To:

Serviciul Tehnologia Informației și Securitate Cibernetică

August 26, 2020

To Whom It May Concern

Manufacturer's Authorisation Form
Tender No. 03/09/2020

nCipher Security Limited (“nCipher”) being producers of nShield products and having its registered office at One Station Square, Cambridge, United Kingdom, does hereby authorise, **S&T Mold SRL** with its principal office at **S. Lazo Str. 40 Of. 31, MD-2004, Chisinau, Moldova** (“Bidder”) (nCipher partner), to submit a bid on the tender 03/09/2020 Servere pentru calculatoare, ocds-b3wdp1-MD-1595854052457 to Serviciul Tehnologia Informației și Securitate Cibernetică, 1003600096694, Moldova, mun. Chisinau, locality, Piața Marii Adunări Naționale 1 (herein the “Customer”) for the supply to the Customer of an IT solution including Server, storage (herein “nCipher products”).

nCipher acknowledges that the Bidder is, at the date of this letter, a non-exclusive nCipher authorized buying reseller, for the sale of above mentioned nCipher Products. In the framework of the above-mentioned bid and its potential subsequent contract, the Bidder is acting in its own name and on its own behalf, and has no right, power, or authority to create any obligation or duty, express or implied, on behalf of nCipher.

All our products are covered by our own standard product warranty, and we duly authorise the Bidder to act on our behalf in fulfilling all warranty obligations with respect nCipher products.

Yours sincerely

Chris Young

Senior Contracts Manager

For and on behalf of nCipher Security Ltd

Thales e-Security

nShield® Connect

Declaration of Conformity



Date: November 2016

Doc. no.: AGEN1181-002

Part no.: N/A

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Where translations have been made in this document English is the canonical language.

Revision history

Revision	Model numbers	Changes	Date
001	nShield Connect	Separation of Connect & Connect+ from nShield family DoC. First issue	Apr 2016
002	nShield Connect	nShield Connect XC update.	Nov 2016

This document provides a statement of conformance to national and international regulatory requirements.

Thales internal reference: This document is baselined against Approvals Technical File Listing AGEN0797 Issue 004.

EU DECLARATION OF CONFORMITY

BG БЪЛГАРСКИ ЕС ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ

ES ESPAÑOL DECLARACIÓN UE DE CONFORMIDAD

CS ČESKY EU PROHLÁŠENÍ O SHODĚ

DA DANSK EU-OVERENSSTEMMELSESERKLÆRING

DE DEUTSCH EU-KONFORMITÄTSERKLÄRUNG

ET EESTI ELI VASTAVUSDEKLARATSIOON

EL ΕΛΛΗΝΙΚΑ ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ

EN ENGLISH EU DECLARATION OF CONFORMITY

FR FRANÇAIS DÉCLARATION UE DE CONFORMITÉ

HR HRVATSKI EU IZJAVA O SUKLADNOSTI

IT ITALIANO DICHIARAZIONE DI CONFORMITÀ UE

LV LATVIEŠU ES ATBILSTĪBAS DEKLARĀCIJA

LT LIETUVIŲ ES ATITIKTIES DEKLARACIJA

HU MAGYAR EU-MEGFELELŐSÉGI NYILATKOZAT

NL NEDERLANDS EU-CONFORMITEITSVERKLARING

PL POLSKI DEKLARACJA ZGODNOŚCI UE

PT PORTUGUÊS DECLARAÇÃO UE DE CONFORMIDADE

RO ROMÂNA DECLARAȚIA UE DE CONFORMITATE

SK SLOVENSKY EÚ VYHLÁSENIE O ZHODE

SL SLOVENŠČINA IZJAVA EU O SKLADNOSTI

FI SUOMI EU-VAATIMUSTENMUKAISUUSVAKUUTUS

SV SVENSKA EU-FÖRSÄKRAN OM ÖVERENSSTÄMMELSE

BG	БЪЛГАРСКИ	Модел на продукт/продукт (номер на продукта, тип, партиден или сериен номер):
ES	ESPAÑOL	Modelo de producto/producto (producto, tipo, lote o número de serie):
CS	ČESKY	Model výrobku/výrobek (číslo dávky, výrobku či typu nebo sériové číslo):
DA	DANSK	Produktmodel/produkt (produkt-, type-, parti- eller serienummer):
DE	DEUTSCH	Produktmodell/Produkt (Produkt-, Chargen- Typen- oder Seriennummer):
ET	EESTI	Toote mudel/toode (toote-, tüübi-, partii- või seerianumber):
EL	ΕΛΛΗΝΙΚΑ	Μοντέλο προϊόντος / Προϊόν (αριθμός προϊόντος, τύπου, παρτίδας ή σειράς):
EN	ENGLISH	Product model/product (product, type, batch or serial number):
FR	FRANÇAIS	Modèle de produit/produit (numéro de produit, de type, de lot ou de série):
HR	HRVATSKI	Uzorak proizvoda/proizvod (broj proizvoda, tipa, šarže ili serijski broj):
IT	ITALIANO	Modello di prodotto/prodotto (numero di prodotto, tipo, lotto o serie):
LV	LATVIEŠU	Produkta modelis / produkts (produkta, tipa, partijas vai sērijas numurs):
LT	LIETUVIŲ	Gaminio modelis / gaminys (gaminys, tipas, partija ar serijos numeris):
HU	MAGYAR	Termékmodell/termék (termék-, típus-, téTEL-, vagy sorozatszám):
NL	NEDERLANDS	Product (product-, type-, partij- of serienummer):
PL	POLSKI	Model produktu/produkt (numer produktu, typu, partii lub serii):
PT	PORTUGUÊS	Modelo do produto/produto (número do produto, do tipo do lote ou da série):
RO	ROMÂNĂ	Modelul de produs/produsul (numărul produsului, al tipului, al lotului sau numărul de serie):
SK	SLOVENSKY	Typ výrobku/výrobok (číslo výrobku, typu, šarže alebo sériové číslo):
SL	SLOVENŠČINA	Model proizvoda/proizvod (proizvod, serija, tip ali serijska številka):
FI	SUOMI	Tuotemalli/tuote (tuote-, tyyppi-, erä- tai sarjanumero):
SV	SVENSKA	Produktmodell/produkt (produkt-, typ-, parti- eller serienummer):

Product Type & Model Number:

Type of equipment	Model name	Model number	Marketing part numbers
Information Technology Equipment	nShield Connect 500+	NH2054	NH2054
	nShield Connect 1500+	NH2061	NH2061
	nShield Connect 6000+	NH2068	NH2068
	nShield Connect XC Base	NH2075-B	NH2075-B
	nShield Connect XC Mid	NH2075-M	NH2075-M
	nShield Connect XC High	NH2075-H	NH2075-H
	nShield Connect XC SCAP	NH2082	NH2082

BG	БЪЛГАРСКИ	Наименование и адрес на производителя или на неговия уполномочен представител:
ES	ESPAÑOL	Nombre y dirección del fabricante o de su representante autorizado:
CS	ČESKY	Jméno a adresa výrobce nebo jeho zplnomocněného zástupce:
DA	DANSK	Navn og adresse på fabrikanten eller dennes bemyndigede repræsentant:
DE	DEUTSCH	Name und Anschrift des Herstellers oder seines Bevollmächtigten:
ET	EESTI	Tootja või tema volitatud esindaja nimi ja aadress:
EL	ΕΛΛΗΝΙΚΑ	Επωνυμία και διεύθυνση του κατασκευαστή ή του εξουσιοδοτημένου αντιπροσώπου του:
EN	ENGLISH	Name and address of the manufacturer or his authorised representative:
FR	FRANÇAIS	Nom et adresse du fabricant ou de son mandataire:
HR	HRVATSKI	Ime i adresa proizvođača ili njegovog ovlaštenog zastupnika:
IT	ITALIANO	Nome e indirizzo del fabbricante o del suo rappresentante autorizzato:
LV	LATVIEŠU	Ražotāja vai viņa pilnvarotā pārstāvja nosaukums un adrese:
LT	LIETUVIŲ	Gamintojo arba jo įgaliotojo atstovo pavadinimas ir adresas:
HU	MAGYAR	A gyártó vagy meghatalmazott képviselőjének neve és címe:
NL	NEDERLANDS	Naam en adres van de fabrikant of zijn gemachtigde:
PL	POLSKI	Nazwa i adres producenta lub jego upoważnionego przedstawiciela:
PT	PORTUGUÊS	Nome e endereço do fabricante ou do respetivo mandatário:
RO	ROMÂNĂ	Denumirea și adresa producătorului sau a reprezentantului său autorizat:
SK	SLOVENSKY	Meno a adresa výrobcu alebo jeho splnomocneného zástupcu:
SL	SLOVENŠČINA	Ime in naslov proizvajalca ali njegovega pooblaščenega zastopnika:
FI	SUOMI	Valmistajan tai sen valtuutetun edustajan nimi ja osoite:
SV	SVENSKA	Namn på och adress till tillverkaren eller dennes representant:

Name and address of the manufacturer:

The undersigned, representing the following manufacturer:

Thales UK Limited

EU Address:

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Long Crendon,
Aylesbury,
HP18 9EQ,
United Kingdom

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Telephone: +1 888 744 4976 or +1 954 888 6200
Email: sales@thalesesec.com

BG БЪЛГАРСКИ Предмет на декларацията:

ES ESPAÑOL Objeto de la declaración:

CS ČESKY Předmět prohlášení:

DA DANSK Erklæringens genstand:

DE DEUTSCH Gegenstand der Erklärung:

ET EESTI Deklareeritav toode:

EL ΕΛΛΗΝΙΚΑ Στόχος της δήλωσης:

EN ENGLISH **Object of the declaration:**

FR FRANÇAIS Objet de la déclaration:

HR HRVATSKI Predmet izjave:

IT ITALIANO Oggetto della dichiarazione:

LV LATVIEŠU Deklarācijas priekšmets:

LT LIETUVIŲ Deklaracijos objektas:

HU MAGYAR A nyilatkozat tárgya:

NL NEDERLANDS Voorwerp van de verklaring:

PL POLSKI Przedmiot deklaracji:

PT PORTUGUÊS Objeto da declaração:

RO ROMÂNĂ Obiectul declarației:

SK SLOVENSKY Predmet vyhlásenia:

SL SLOVENŠČINA Predmet izjave:

FI SUOMI Vakuutuksen kohde:

SV SVENSKA Föremål för försäkran:

Object of the declaration:

nShield Connect+ / Connect XC



BG	БЪЛГАРСКИ	Предметът на декларацията, описан по-горе, отговаря на съответното законодателство на Съюза за хармонизация:
ES	ESPAÑOL	El objeto de la declaración descrita anteriormente es conforme con la legislación de armonización pertinente de la Unión:
CS	ČESKY	Výše popsaný předmět prohlášení je ve shodě s příslušnými harmonizačními právními předpisy Unie:
DA	DANSK	Genstanden for erklæringen, som beskrevet ovenfor, er i overensstemmelse med den relevante EU-harmoniseringslovgivning:
DE	DEUTSCH	Der oben beschriebene Gegenstand der Erklärung erfüllt die einschlägigen Harmonisierungsrechtsvorschriften der Union:
ET	EESTI	Eelkirjeldatud deklareeritav toode on kooskõlas asjaomaste liidu ühtlustamisaktidega:
EL	ΕΛΛΗΝΙΚΑ	Ο στόχος της δήλωσης που περιγράφεται παραπάνω είναι σύμφωνος με τη σχετική ενωσιακή νομοθεσία εναρμόνισης:
EN	ENGLISH	The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:
FR	FRANÇAIS	L'objet de la déclaration décrit ci-dessus est conforme à la législation d'harmonisation de l'Union applicable:
HR	HRVATSKI	Predmet navedene izjave u skladu je s mjerodavnim zakonodavstvom Unije o usklađivanju:
IT	ITALIANO	L'oggetto della dichiarazione di cui sopra è conforme alla pertinente normativa di armonizzazione dell'Unione:
LV	LATVIEŠU	Iepriekš aprakstītais deklarācijas priekšmets atbilst attiecīgajam Savienības saskaņošanas tiesību aktam:
LT	LIETUVIŲ	Pirmiau aprašytas deklaracijos objektas atitinka susijusius derinamuosius Sąjungos teisės aktus:
HU	MAGYAR	A fent ismertetett nyilatkozat tárgya megfelel a vonatkozó uniós harmonizációs jogszabályoknak:
NL	NEDERLANDS	Het hierboven beschreven voorwerp is in overeenstemming met de desbetreffende harmonisatielawgeving van de Unie:
PL	POLSKI	Wymieniony powyżej przedmiot niniejszej deklaracji jest zgodny z odnośnymi wymaganiami unijnego prawodawstwa harmonizacyjnego:
PT	PORTUGUÊS	O objeto da declaração acima descrito está em conformidade com a legislação de harmonização da União aplicável:
RO	ROMÂNA	Obiectul declarației descris mai sus este în conformitate cu legislația relevantă de armonizare a Uniunii:
SK	SLOVENSKY	Uvedený predmet vyhlásenia je v zhode s príslušnými harmonizačnými právnymi predpismi Únie:
SL	SLOVENŠČINA	Predmet navedene izjave je v skladu z ustrezno zakonodajo Unije o harmonizaciji.
FI	SUOMI	Edellä kuvattu vakuutuksen kohde on asiaa koskevan unionin yhdenmukaistamislainsäädännön vaatimusten mukainen:
SV	SVENSKA	Föremålet för försäkran ovan överensstämmer med den relevanta harmoniserade unionslagstiftningen:

The object of the declaration described is in conformity with the following relevant Union harmonisation legislation:

Reference no.	Title
2014/35/EU	The Recast Low Voltage Directive (LVD).
2014/30/EU	The Recast Electromagnetic Compatibility (EMC) Directive.
2012/19/EU*	The Directive on Waste Electrical and Electronic Equipment (WEEE).
(EC) 1907/2006*	Regulation of the European Parliament and of the council of 18th December 2006 concerning the REACH.
2011/65/EU	The Directive on Restriction of the use of certain Hazardous Substances in electrical and electronic equipment (RoHS2).
2006/66/EC*	The Directive on Batteries and Accumulators.
2009/125/EC*	The Directive on Energy related Products.

* These Directives are not part of CE marking requirements but are included for completeness as this product is in conformity with them.

BG	БЪЛГАРСКИ	Позоваване на използваните хармонизирани стандарти или позоваване на други технически спецификации, по отношение на които се декларира съответствие:
ES	ESPAÑOL	Referencias a las normas armonizadas pertinentes utilizadas, o referencias a las otras especificaciones técnicas respecto a las cuales se declara la conformidad:
CS	ČESKY	Odkazy na příslušné harmonizované normy, které byly použity, nebo na jiné technické specifikace, na jejichž základě se shoda prohlašuje:
DA	DANSK	Referencer til de relevante anvendte harmoniserede standarder eller til de andre tekniske specifikationer, som der erklæres overensstemmelse med:
DE	DEUTSCH	Angabe der einschlägigen harmonisierten Normen, die zugrunde gelegt wurden, oder Angabe der anderen technischen Spezifikationen, in Bezug auf die die Konformität erklärt wird:
ET	EESTI	Viited kasutatud harmoneeritud standarditele või viited muudele tehniliklike spetsifikatsioonidele, millele vastavust deklareeritakse:
EL	ΕΛΛΗΝΙΚΑ	Μνεία των σχετικών εναρμονισμένων προτύπων που χρησιμοποιήθηκαν ή μνεία των λοιπών τεχνικών προδιαγραφών σε σχέση με τις οποίες δηλώνεται η συμμόρφωση:
EN	ENGLISH	References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:
FR	FRANÇAIS	Références des normes harmonisées pertinentes appliquées ou des autres spécifications techniques par rapport auxquelles la conformité est déclarée:
HR	HRVATSKI	Pozivanja na relevantne primjenjene usklađene norme ili pozivanja na druge tehničke specifikacije u vezi s kojima se izjavljuje sukladnost:
IT	ITALIANO	Riferimento alle pertinenti norme armonizzate utilizzate o riferimenti alle altre specifiche tecniche in relazione alle quali è dichiarata la conformità:
LV	LATVIEŠU	Atsauces uz attiecīgajiem izmantotajiem saskaņotajiem standartiem vai uz citām tehniskajām specifikācijām, attiecībā uz ko tiek deklarēta atbilstība:
LT	LIETUVIŲ	Susijusių taikytų darniųjų standartų nuorodos arba kitų techninių specifikacijų, pagal kurias buvo deklaruota atitiktis, nuorodos:
HU	MAGYAR	Az alkalmazott harmonizált szabványokra való hivatkozás vagy az azokra az egyéb műszaki leírásokra való hivatkozás, amelyekkel kapcsolatban megfelelőségi nyilatkozatot tettek.
NL	NEDERLANDS	Vermelding van de toegepaste relevante geharmoniseerde normen of van de overige technische specificaties waarop de conformiteitsverklaring betrekking heeft:
PL	POLSKI	Odniesienia do odnośnych norm zharmonizowanych, które zastosowano, lub do innych specyfikacji technicznych, w stosunku do których deklarowana jest zgodność:
PT	PORTUGUÊS	Referências às normas harmonizadas aplicáveis utilizadas ou a outras especificações técnicas em relação às quais é declarada a conformidade:
RO	ROMÂNA	Trimiteri la standardele armonizate relevante folosite sau trimiteri la celealte specificații tehnice în legătură cu care se declară conformitatea:
SK	SLOVENSKY	Odkazy na príslušné použité harmonizované normy alebo odkazy na iné technické špecifikácie, v súvislosti s ktorými sa vyhlasuje zhoda:
SL	SLOVENŠČINA	Sklicevanja na uporabljene relevantne harmonizirane standarde ali sklicevanje na druge tehnične specifikacije v zvezi s katerimi je skladnost deklarirana:
FI	SUOMI	Viittaus niihin asiaankuuluviin yhdenmukaistettuihin standardeihin, joita on käytetty, tai viittaus muihin teknisiin eritelmiin, joiden perusteella vaativuudenmukaisuusvakuutus on annettu:
SV	SVENSKA	Hänvisningar till de relevanta harmoniserade standarder som använts eller hänvisningar till de andra tekniska specifikationer enligt vilka överensstämmelsen försäkras:

The following relevant harmonised standards and technical specifications have been used in relation to which conformity is declared:

This section contains references of standards and/or technical specifications applied for this declaration of conformity, or parts thereof.

EU harmonised standards

Number	Issue	Subject
EN 60950-1	2006 +A1:2010 +A11:2009 +A12:2011 +A2:2013 AC:2011	Information technology equipment - Safety - Part 1: General requirements.
EN 55022* Class A	2010 AC:2011	Information technology equipment. Radio disturbance characteristics. Limits and methods of measurement.
EN 55032* Class A	2012 AC:2013	Electromagnetic compatibility of multimedia equipment - Emission requirements.
EN 61000-3-2	2014	Electromagnetic compatibility (EMC) Limits. Limits for harmonic current emissions (equipment input current $\leq 16A$ per phase).
EN 61000-3-3	2013	Electromagnetic compatibility (EMC) Limits. Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current $\leq 16A$ per phase and not subject to conditional connection.
EN 55024	2010	Information technology equipment. Immunity characteristics. Limits and methods of measurement.
EN 50581	2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

* The products covered by this declaration have been tested to either the requirements of EN 55022 or the requirements of EN 55032.

BG	БЪЛГАРСКИ	Допълнителна информация: Подписано за и от името на: (място и дата на издаване): (име, длъжност) (подпис):
ES	ESPAÑOL	Información adicional: Firmado en nombre de: (lugar y fecha de expedición): (nombre, cargo) (firma):
CS	ČESKY	Další informace: Podepsáno za a jménem: (místo a datum vydání): (jméno, funkce) (podpis):
DA	DANSK	Supplerende oplysninger: Underskrevet for og på vegne af: (udstedelsessted og -dato): (navn, stilling) (underskrift):
DE	DEUTSCH	Zusatzangaben: Unterzeichnet für und im Namen von: (Ort und Datum der Ausstellung): (Name, Funktion) (Unterschrift):
ET	EESTI	Lisateave: Alla kirjutanud (kelle poolt ja nimel): (väljaandmise koht ja kuupäev): (nimi, ametinimetus) (allkiri):
EL	ΕΛΛΗΝΙΚΑ	Συμπληρωματικές πληροφορίες: Υπογραφή για λογαριασμό και εξ ονόματος: (τόπος και ημερομηνία έκδοσης): (όνομα, θέση) (υπογραφή):
EN	ENGLISH	Additional information: Signed for and on behalf of: (place and date of issue): (name, function) (signature):
FR	FRANÇAIS	Informations complémentaires: Signé par et au nom de: (date et lieu d'établissement): (nom, fonction) (signature):
HR	HRVATSKI	Dodatne informacije: Potpisano za i u ime: (mjesto i dan izdavanja): (ime, funkcija) (potpis):
IT	ITALIANO	Informazioni supplementari: Firmato a nome e per conto di: (luogo e data del rilascio): (nome, funzione) (firma):
LV	LATVIEŠU	Papildu informācija: Parakstīts šādas personas vārdā: (izdošanas vieta un datums): (vārds, uzvārds, amats) (paraksts):
LT	LIETUVIŲ	Papildoma informacija: Už ką ir kieno vardu pasirašyta: (išdavimo data ir vieta): (vardas ir pavardė, pareigos) (parašas):
HU	MAGYAR	További információk: A nyilatkozatot a nevében és megbízásából írták alá: (a kiállítás helye és dátuma): (név, beosztás) (aláírás):
NL	NEDERLANDS	Aanvullende informatie: Ondertekend voor en namens: (plaats en datum van afgifte): (naam, functie) (handtekening):
PL	POLSKI	Informacje dodatkowe: Podpisano w imieniu: (miejsce i data wydania): (imię i nazwisko, stanowisko) (podpis):
PT	PORTUGUÊS	Informações complementares: Assinado por e em nome de: (local e data de emissão): (nome, cargo) (assinatura):
RO	ROMÂNA	Informații suplimentare: Semnat pentru și în numele: (locul și data emiterii): (numele, funcția) (semnatura):
SK	SLOVENSKY	Doplňujúce informácie: Podpísané za a v mene: (miesto a dátum vydania): (meno, funkcia) (podpis):
SL	SLOVENŠČINA	Dodatne informacije: Podpisano za in v imenu: (kraj in datum izdaje) (ime, funkcija) (podpis)
FI	SUOMI	Lisätietoja: ... puolesta allekirjoittanut (antamispaikka ja -päivämäärä): (nimi, tehtävä) (allekirjoitus):
SV	SVENSKA	Ytterligare information: Undertecknat för: (ort och datum) (namn, befattning) (namnteckning)

Additional information:

Signed for and on behalf of:

Thales UK Limited

Place of issue:

Cambridge, UK

Name & Function:

Jon Geater

Chief Technology Officer, Thales e-Security Worldwide

Signature:



Date of issue:

2016-12-03

(Name and function of the signatory empowered to bind the manufacturer or his representative)

And that the standards and/or technical specifications referenced overleaf have been applied in respect of the EC/EEA and other International/National regions.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

EU marking

Year in which the CE marking was first affixed to the product: 2016

BG	БЪЛГАРСКИ	Настоящата декларация за съответствие е издадена на отговорността на производителя:
ES	ESPAÑOL	La presente declaración de conformidad se expide bajo la exclusiva responsabilidad del fabricante.
CS	ČESKY	Toto prohlášení o shodě se vydává na výhradní odpovědnost výrobce.
DA	DANSK	Denne overensstemmelseserklæring udstedes på fabrikantens ansvar.
DE	DEUTSCH	Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.
ET	EESTI	Käesolev vastavausdeklaratsioon on välja antud tootja ainuvastutusel.
EL	ΕΛΛΗΝΙΚΑ	Η παρούσα δήλωση συμμόρφωσης εκδίδεται με αποκλειστική ευθύνη του κατασκευαστή.
EN	ENGLISH	This declaration of conformity is issued under the sole responsibility of the manufacturer.
FR	FRANÇAIS	La présente déclaration de conformité est établie sous la seule responsabilité du fabricant.
HR	HRVATSKI	Za izdavanje EU izjave o sukladnosti odgovoran je isključivo proizvođač.
IT	ITALIANO	La presente dichiarazione di conformità è rilasciata sotto la responsabilità esclusiva del fabbricante.
LV	LATVIEŠU	Šī atbilstības deklarācija ir izdota vienīgi uz ražotāja atbildību.
LT	LIETUVIŲ	Ši atitikties deklaracija išduota tik gamintojo atsakomybe.
HU	MAGYAR	Ezt a megfelelőségi nyilatkozatot a gyártó kizárolagos felelőssége mellett adják ki.
NL	NEDERLANDS	Deze conformiteitsverklaring wordt verstrekt onder volledige verantwoordelijkheid van de fabrikant.
PL	POLSKI	Niniejsza deklaracja zgodności wydana zostaje na wyłączną odpowiedzialność producenta.
PT	PORTUGUÊS	A presente declaração de conformidade é emitida sob a exclusiva responsabilidade do fabricante.
RO	ROMÂNĂ	Prezenta declaratie de conformitate este emisă pe răspunderea exclusivă a producătorului.
SK	SLOVENSKY	Toto vyhlásenie o zhode sa vydáva na výhradnú zodpovednosť výrobcu.
SL	SLOVENŠČINA	Ta izjava o skladnosti je izdana na lastno odgovornost proizvajalca.
FI	SUOMI	Tämä vaatimustenmukaisuusvakuutus on annettu valmistajan yksinomaisella vastuulla.
SV	SVENSKA	Denna försäkran om överensstämmelse utfärdas på tillverkarens eget ansvar.

International safety standards

CB scheme certification

The equipment has been certified in accordance with the IEC System for Conformity Testing to the following Standards as part of the Safety of Electrical Equipment (IECEE) CB Scheme and a CB Test Certificate has been issued by a National Certification Body. Testing includes national differences for the EU, EFTA, EEA, North American and Australasian regions and all other countries on the CB scheme in accordance with CB:

Number	Issue	Subject
IEC 60950-1	2005 2 nd Edition +A1:2009 +A2:2013	Information technology equipment - Safety - Part 1: General requirements.

North American safety standards/markings

UL/CSA Safety Listing Mark

The equipment meets the UL safety Listing Mark requirements and this is verified by the application of the 'cULus' combined USA/Canadian to the product. This means that the product has been certified by UL to the relevant UL/CSA safety standard and also includes factory quarterly UL audits.

The certification includes testing to the following North American standards:

Number	Issue	Subject
UL 60950-1	2007 2 nd Edition Revision 2014-10-14	Information technology equipment - Safety - Part 1: General requirements.
CAN/CSA-C22.2 No. 60950-1-07	2007 2 nd Edition Revision 2014-10	Information technology equipment - Safety - Part 1: General requirements.

Australian safety standards

Number	Issue	Subject
AS/NZS 60950.1	2015	Information technology equipment - Safety - Part 1: General requirements. (IEC 60950-1, Ed. 2.2 (2013), MOD)

North American EMC standards

Number	Issue	Subject
FCC CFR 47 Part 15 Class A	-	USA Requirements for EMC Emissions.
ICES-003 Class A	-	Canadian Requirements for EMC Emissions.

Australian EMC standards

Number	Issue	Subject
AS/NZS	-	Australian Emissions Standard for Information Technology Equipment (ITE).
CISPR 22*		
CISPR 32*		

* The products covered by this declaration have been tested to either the requirements of EN 55022(CISPR 22) or the requirements of EN 55032(CISPR 32).

Australian/New Zealand Marking

Number	Issue	Subject
RCM	-	All devices given on this Declaration of Conformity carry the RCM mark.

Technical documentation

The technical documentation relevant to the above equipment may be obtained from the manufacturer's address stated previously in this document.

About Thales e-Security

Thales e-Security is a leading global provider of data encryption and cyber security solutions to the financial services, high technology manufacturing, government and technology sectors. With a 40-year track record of protecting corporate and government information, Thales solutions are used by four of the five largest energy and aerospace companies, 22 NATO countries, and they secure more than 80 percent of worldwide payment transactions. Thales e-Security has offices in Australia, France, Hong Kong, Norway, United Kingdom and United States.

For more information, visit www.thales-esecurity.com

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Manufacturer's Name: **Hewlett Packard Enterprise Company**
Manufacturer's Address: 11445 Compaq Center Drive West, Houston, TX 77070, USA

declare, under its sole responsibility that the product:

Product Name and/or Model: Please refer to ANNEX I
Regulatory Model Number: HSTNS-5205
Product Options: All

conforms to the following product specifications and regulations:

Safety	Electromagnetic Compatibility
EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011 +A2:2013	EN 55024:2010
EN 62479:2010	EN 55032:2012 Class A
	EN 61000-3-2:2014
	EN 61000-3-3:2013

Ecodesign
Regulation (EU) 2019/424
EN 303 470 V1.1.1

Restriction of the use of certain hazardous substances

EN 50581:2012

The product herewith complies with the requirements of Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits, Directive 2014/30/EU relating to electromagnetic compatibility, Directive 2009/125/EC establishing a framework for the setting of ecodesign requirements for energy-related products, Directive 2011/65/EU as amended on the restriction of the use of certain hazardous substances in electrical and electronic equipment and carries the CE marking accordingly.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Additional Information

This product is assigned a Regulatory Model Number which stays with the regulatory aspects of the design. The Regulatory Model Number is the main product identifier in the regulatory documentation and test reports, this number should not be confused with the marketing name or the product numbers. Any product bearing this Regulatory Model Number that does not carry the CE marking will not comply with all the requirements listed above and may not be placed on the EU market.

This product was tested in a typical HPE environment.



Joe Sharkey, Regulatory Manager
HPE, Houston Product Compliance Center

Houston, TX
03.04.2020

Local contact for regulatory topics only

EU: HPE, Postfach 0001, 1122 Wien, Austria
US: Hewlett Packard Enterprise, 6280 America Center Drive, San Jose, CA 95002, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

ANNEX I
Regulatory Model Number: HSTNS-5205

Product Name and/or Model

ProLiant DL385 Gen 10 Server

HPE DL385 Gen10 7251 1P 16GB 8LFF Svr

HPE DL385 Gen10 7251 1P 16GB 8SFF Svr

HPE DL385 Gen10 7251 1P 8GB 8SFF Svr

HPE DL385 Gen10 7251 1P 16GB 8SFF Svr

HPE DL385 Gen10 7251 1P 12LFF 32GB Svr

HPE DL385 Gen10 7301 1P 16GB 8SFF Svr

HPE DL385 Gen10 7401 1P 32GB 24SFF Svr

HPE DL385 Gen10 7451 2P 64GB 8SFF Svr

HPE DL385 Gen10 7451 2P 64GB 24SFF Svr

HPE DL385 Gen10 7251 1P 16GB 8SFF Svr

HPE DL385 Gen10 7251 1P 16GB 8SFF 2 Svr

HPE DL385 Gen10 7251 1P 8SFF Soln Jp Svr

HPE DL385 Gen10 7251 1P 8SFF Soln Svr

HPE DL385 Gen10 7351 1P 8SFF Soln JP Svr

HPE DL385 Gen10 7351 1P 8SFF Soln Svr

HPE DL385 Gen10 7551 1P 32GB 8SFF JP Svr

HPE DL385 Gen10 7551 1P 32GB 8SFF Svr