



SafeNet Luna PCIe HSM 7.4

CUSTOMER RELEASE NOTES

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The most up-to-date version of this document is posted to the Technical Support Customer Portal at https://supportportal.gemalto.com

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Product Description

The SafeNet Luna PCIe HSM secures your sensitive data and critical applications by storing, protecting and managing your cryptographic keys in a high-assurance, tamper-resistant, low-profile PCIe card that offers market-leading performance. The SafeNet Luna PCIe HSM provides applications with dedicated access to a purpose-built, high-performance cryptographic processor. You can quickly embed this cost-efficient solution directly into your servers and security appliances for FIPS 140-2 validated key security.

The SafeNet Luna PCIe HSM is installed directly into an application server to provide PKCS#11-compliant cryptographic services.

Release Description

SafeNet Luna PCIe HSM 7.4 is a field update release of Gemalto's 7.x SafeNet Luna PCIe HSM. It includes Client software with drivers and tools, and new firmware for the HSM.

New Features and Enhancements

SafeNet Luna PCIe HSM 7.4 introduces the following new features and enhancements:

HSM Firmware version 7.3.3 is FIPS 140-2 validated.

Firmware 7.3.3 update incorporates the features and fixes supported by firmware versions 7.1, 7.2 and 7.3, and is now the preferred FIPS-validated SafeNet Luna HSM firmware version.

CMVP Certificate #3205

See the "HSM Firmware version 7.3.3 caveats " on the next page in the Advisory Notes section, below.

Functionality Modules

SafeNet Luna PCIe HSM 7.4 introduces Functionality Modules (FMs). FMs consist of your own customdeveloped code, loaded and operating within the logical and physical security of a SafeNet Luna PCIe HSM as part of the HSM firmware. FMs allow you to customize your SafeNet Luna PCIe HSM's functionality to suit the needs of your organization. Custom functionality provided by your own FMs can include:

- > new cryptographic algorithms, including Quantum algorithms
- > security-sensitive code, isolated from the rest of the HSM environment
- keys and critical parameters managed by the FM, independent from standard PKCS#11 objects, held in tamper-protected persistent storage

To create FMs, you will need the Functionality Module Software Development Kit (SDK), which is included with the SafeNet Luna HSM Client software. Applications that use FM functions are supported on Windows and Linux.

CAUTION! Enabling FMs (**HSM policy 50**) introduces changes to Luna HSM functionality, some of which are permanent; they cannot be removed by disabling the policy.

View Utilization Metrics by Partition

Release 7.4 allows you to view utilization metrics for an individual partition or a specified list of partitions.

Ed25519ph Curve

SafeNet Luna PCIe HSM firmware version 7.4.0 includes support for the ed25519ph curve variant.

Fixes

Issues addressed in this release are listed in "Resolved Issues" on page 14.

Advisory Notes

This section highlights important issues you should be aware of before deploying this release.

HSM Firmware version 7.3.3 caveats

Firmware 7.3.3 update incorporates the features and fixes supported by firmware versions 7.1, 7.2 and 7.3, and is now the preferred FIPS-validated SafeNet Luna HSM firmware version.

The firmware version shipped from the factory remains 7.0.3. Version 7.3.3 is a field-installable update.

Update paths and considerations

From f/w version	To f/w version	Comment or caveat
PASSWORD-AUTHENTICATED		
7.0.3, 7.1.0, 7.2.0, 7.3.0	7.3.3	Normal firmware update procedure (see Updates and Upgrades section of main HSM documentation) - no issues
PED-AUTHENTICATED		
7.0.3	7.3.3	Normal firmware update procedure (see Updates and Upgrades section of main HSM documentation) - no issues

From f/w version	To f/w version	Comment or caveat
partition created in HSM at one of f/w versions 7.1, 7.2, or 7.3.0 with Partition Policy 15 set to ON	7.3.3	Normal firmware update procedure (see Updates and Upgrades section of main HSM documentation) - EXCEPT you must reset the challenge secret, after f/w update, so that partition objects become accessible again
Partition created in HSM at one of f/w versions 7.1, 7.2, or 7.3.0 with Partition Policy 15 set to OFF (*)	7.3.3	 Before updating firmware, back up your partition contents. Update your HSM to firmware version 7.3.3.
		 Your existing partition is no longer accessible re-initialize the existing partition.
		4. Restore your partition objects from backup.

(* By default, Partition Policy 15 is off. Turning Policy 15 ON is destructive.)

Support for 32-bit OS Platforms is Ending

As of upcoming release 7.6, 32-bit libraries will no longer be provided. If you have a 32-bit application or integration, remain with a pre-7.6 release (such as 7.2, 7.3, 7.4, or 7.5), or migrate to 64-bit platform.

Resolved Issues LKX-2832/LUNA-956: CKA_EXTRACTABLE Default Setting

Formerly, the CKA_EXTRACTABLE attribute on new, unwrapped, and derived keys was incorrectly set to TRUE by default. This was resolved in Luna HSM firmware 7.0.2 and higher. In firmware 7.0.2 and higher, the CKA_EXTRACTABLE attribute on new, unwrapped, and derived keys is set to FALSE by default.

NOTE If you have existing code or applications that expect keys to be extractable by default, you must modify them to explicitly set the CKA_EXTRACTABLE attribute value to TRUE.

Resolved Issue LUNA-7533: Java DERIVE and EXTRACT flag settings for keys injected into the HSM

Formerly, the DERIVE and EXTRACT flags were forced to "true" in the JNI, which overrode any values passed by applications via Java. This is resolved in Luna release 7.3 and higher.

As of release 7.3:

- > The default values for the DERIVE and EXTRACT flags are set to "false" (were set to "true" in previous releases.
- > JNI accepts and preserves values set by applications via the following Java calls:

```
LunaSlotManager.getInstance().setSecretKeysDerivable( true );
LunaSlotManager.getInstance().setPrivateKeysDerivable( true );
LunaSlotManager.getInstance().setSecretKeysExtractable( true );
LunaSlotManager.getInstance().setPrivateKeysExtractable( true );
```

NOTE If you have existing code that relies on the DERIVE and EXTRACT flags being automatically defined by the JNI for new keys, you will need to modify your application code to set the flag values correctly.

PED Upgrade Required for Currently-Owned PEDs

If you have older PEDs that you intend to use with SafeNet Luna HSM 7.0 or later, you must upgrade to firmware 2.7.1 (or newer). The upgrade and accompanying documentation (**007-012337-003_PED_upgrade_2-7-1-5.pdf**) are available from the Gemalto Support Portal.

New USB-powered PED

Gemalto is pleased to announce the availability of SafeNet Luna HSM PIN Entry Device (PED) v2.8. The v2.8 PED contains new hardware that enables the PED to be USB-powered; there is no longer a requirement for an external DC power Adapter. PED v2.8 is functionally equivalent to your existing (pre-generation) PEDs and is compatible with HSM versions, 5.x, 6.x, and 7.x.

PED v2.8 ships with firmware 2.8.0. Note that you cannot upgrade existing PEDs to the 2.8.0 version; existing PEDs continue to need a separate DC power adapter for remote PED and upgrade use. The model number on the manufacturer's label identifies the refreshed PED: PED-06-0001.

To use the new USB-powered PED

- 1. Ensure the SafeNet Luna HSM Client software is installed on the Windows computer that will provide PED authentication for your SafeNet Luna PCIe HSM. Installing the Remote PED component of the SafeNet Luna HSM client installs the required driver.
- 2. Connect the PED to the computer where you installed the Remote PED component of the SafeNet Luna HSM client using the USB micro connector on the PED and a USB socket on your computer.
- **3.** After you connect the PED to the host computer, it will take 30 to 60 seconds for initial boot-up, during which time a series of messages are displayed, as listed below:

BOOT V.1.1.0-1

CORE V.3.0.0-1

Loading PED...

Entering...

- 4. After the boot process is complete, the PED displays Local PED mode and the Awaiting command... prompt. Your new PED is now ready for use.
- To enter Remote PED mode, if needed, exit Local PED mode with the "<" key, and from the Select Mode menu, select option 7 Remote PED.

Remote Backup Over IPv6 is Unavailable

Network connections from the SafeNet Luna HSM Client to a Remote Backup Server must use IPv4.

NOTE Network connections from the client to the HSMs you want to backup using RBS can use IPv6. Only the connection from the client to the RBS server requires IPv4.

Supported Operating Systems

This section lists the supported operating systems for the SafeNet Luna HSM Client and Remote PEDserver.

SafeNet Luna HSM Client

You can install the SafeNet Luna HSM Client 7.4 on the following operating systems:

Operating System	Version	64-bit applications on 64-bit OS	32-bit applications on 64-bit OS	32-bit applications on 32-bit OS
Windows	10	Yes	Yes	No
Windows Server	2012 R2	Yes	Yes	No
	2016	Yes	Yes	No
Redhat-based Linux (including variants like CentOS and Oracle Enterprise Linux)	6	Yes	Yes	Yes
	7	Yes	Yes	Yes
Ubuntu *	14.04	Yes	No	Yes

* The Linux installer for Luna HSM Client software is compiled as .rpm packages. To install on a Debian-based distribution, such as Ubuntu, **alien** is used to convert the packages. We used **build-essential**:

apt-get install build-essential alien

If you are using a Docker container or another such microservice to install the Luna Minimal Client on Ubuntu, and your initial client installation was on another supported Linux distribution as listed above, you do not require **alien**. Refer to the product documentation for instructions. You might need to account for your particular system and any pre-existing dependencies for your other applications.

Remote PEDserver

The PEDserver software is included with the SafeNet Luna HSM Client software. You must install the SafeNet Luna HSM Client, with the PEDserver option, on each workstation used to host a remote PED. The PEDserver software is supported on the following operating systems:

- > Windows 10 (64-bit)
- > Windows Server 2016
- > Windows Server 2012 R2

Supported Cryptographic APIs

Applications can perform cryptographic operations using the following APIs:

- > PKCS#11 2.20
- > JCA within Oracle Java 7/8/9/10/11
- > JCA within OpenJDK 7/8/9/10/11

- > JCA within IBM Java 7/8
- > OpenSSL
- > Microsoft CAPI
- > Microsoft CNG

Server Compatibility

The SafeNet Luna PCIe HSM conforms to the PCIe 2.0 standard and requires a PCIe x4 or higher slot. There are no known incompatible servers at this time.

NOTE Do not install the SafeNet Luna PCIe HSM into a slot reserved for a dedicated function, such as video. If you do, the host system might not boot successfully.

Update Considerations

Detailed procedures for installing the SafeNet Luna PCIe HSM 7.4 software and firmware updates can be found in the product documentation. Before you install any of the updates, consider the following guidelines:

- > Back up all important cryptographic material. Refer to the product documentation for backup procedures.
- > Stop all client applications running cryptographic operations on the HSM.
- > Use an uninterruptible power supply (UPS) to power your HSM. There is a small chance that a power failure during an update could leave your HSM in an unrecoverable condition.

Valid Update Paths

The following table provides tested paths for updating to the current software/firmware versions.

Component	Directly from version	To version
SafeNet Luna HSM Client software	Any	7.4
SafeNet Luna HSM firmware	7.0.1, 7.0.2	7.0.3, 7.1.0, 7.2.0
	7.0.3, 7.1.0, 7.2.0, 7.3.0	7.4.0, 7.3.3 (*)
SafeNet Luna Backup HSM firmware	6.10.9, 6.26.0	6.27.0 (**)
SafeNet Luna PED firmware	2.7.1	N/A
	2.8.0	N/A

(* Check the CRN "Advisory Notes" section, to see if any caveat applies to your HSM.)

(** Note that firmware 6.24.7 is the latest FIPs-validated version for the Backup HSM. FIPS validation might not be strictly necessary for a Backup HSM because it does not perform cryptographic operations with contained objects, but some audit checklists might not make that distinction.)

FIPS-Validated Firmware Versions

The following firmware versions are all FIPS-140-2 Level 3 certified per certificate #3205:

https://csrc.nist.gov/projects/cryptographic-module-validation-program/Certificate/3205

- > Luna firmware v. 7.3.3 (recommended)
- > Luna firmware v. 7.0.3 (factory-shipped version)
- > Luna firmware v. 7.0.2 (see F5 note, below)

Recommended Minimum Versions

Generally, Gemalto recommends that you always keep your HSM firmware and client software up to date, to benefit from the latest features and bug fixes. If regular updates are not possible or convenient, the following table lists the recommended minimum firmware and software versions for use with SafeNet Luna 7 HSMs. If you are running an earlier version, Gemalto advises upgrading to the version(s) below (or later) to ensure that you have critical bug fixes and security updates.

	Luna HSM Client	Luna HSM Firmware
SafeNet Luna PCIe HSM 7 Minimum Recommended Configuration	7.2	7.2.0
3		7.0.3

NOTE Customers who wish to use Luna 7 HSMs with F5 Network BIG-IP 13.1 appliances should follow F5 guidelines for Supported SafeNet client and HSM versions (https://support.f5.com/kb/en-us/products/big-ip_ltm/manuals/product/f5-safenet-hsm-version-interoperability-matrix.html). At the time of this release, F5's supported versions for Luna 7 are Luna HSM Client 7.1 with firmware 7.0.2.

Known Issues

This section lists the issues known to exist in the product at the time of release. Workarounds are provided where available. The following table defines the severity level assigned to each listed issue.

Table 1: Issue severity definitions

Severity	Classification	Definition
Н	High	Reasonable workaround exists.
Μ	Medium	Medium severity problems.
L	Low	Low severity problems.

Issue	Severity	Synopsis
LKX-5263	Н	Problem: When audit logs fill up the HSM memory, HSM functions continue when they should be halted until audit logging is properly configured. Affects FM log entries only. Workaround: Configure audit logging on the HSM as described in documentation to prevent HSM memory from filling up.
LUNA-8881	Η	Problem: Application cannot change CKA_EXTRACTABLE default value via JSP. Workaround: None.
LKX-5545	Μ	Problem: When simultaneously running a combination of FM and non-FM applications with the HSM, an error: Unable to communicate with HSM can occasionally occur under very high operation loads. Workaround: Restart the HSM to clear the error (lunacm:>hsm restart).
LKX-5351	Μ	Problem: When partition policy 29: Perform RSA signing without confirmation is set to 0 (OFF), all RSA sign operations fail with an error (CKR_DATE_LEN_RANGE) Workaround: If you use RSA signing, do not turn off partition policy 29.
LKX-5353	Μ	Problem: When a Remote PED connection times out, lunacm:>role login fails with a confusing error (CKR_FUNCTION_FAILED). Workaround: Run lunacm:>ped disconnect before ped connect.
LKX-5259	Μ	Problem: FM Capability license can be applied on non-FM-ready hardware. Workaround: Ensure your hardware is FM-ready before applying an FM license to the HSM.
LKX-4776	Μ	Problem: When running a combination of high-traffic FM and standard Luna applications, a rare SMFS failure can occur. Standard Luna processes are unaffected. Workaround: Erase the SMFS using the fmrecover utility, and restart the FM application in necessary.
LKX-4266	Μ	Problem: LunaCM incorrectly allows the user to add FM-enabled partitions to the same HA group as non-FM partitions. Workaround: HA groups with a combination of FM and non-FM members are not supported.
LUNA-8758	Μ	Problem: Command output of vtl examineCert and vtl fingerprint are reversed. Workaround: None. Use each command to view the other's output.
LKX-5396	L	Problem: When creating an RSA key using CKDEMO, the user is mistakenly prompted fo the Derive attribute (RSA key derivation is not allowed). Workaround: None. The value entered is dropped and can be safely ignored.

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Issue	Severity	Synopsis
LKX-5372	L	Problem: Partition utilization metrics reports a different serial number (hardware SN) for the admin partition than other LunaCM commands. Workaround: This information can be safely ignored.
LKX-4942	L	Problem: When the HSM is in a tampered state, the ctfm utility produces a confusing error (CKM_INVALID_ENTRY_TYPE). Workaround: Check for and clear any tamper state before using ctfm .
LKX-4817	L	Problem: FM sample applications built on a Windows platform do not automatically locate the Cryptoki library.Workaround: Move or copy the sample .exe to the main Lunaclient directory where the library is located.
LKX-4716	L	 Problem: The wrapcomptest sample application hangs if it is used to query a non-FM slot or an invalid slot number. Workaround: Interrupt the hanging application with CTRL+C. Use the correct slot for the FM partition.
LUNA-8810	L	 Problem: Minimal Luna HSM Client tar file has an additional character that could affect customer scripts. Workaround: Change filename from LunaClient-Minimal-v7.4.0-226.x86_64.tar to LunaClient-Minimal-7.4.0-226.x86_64.tar before running scripts.

Table 3: List of known issues from prior releases

Issue	Severity	Synopsis
LKX-4868	Н	Problem: On a 64-bit client operating system, running multitoken with different BIP32 modes against an STC HA virtual slot causes multitoken to fail with an error (CKR_TOKEN_NOT_PRESENT).
		Workaround: Do not use BIP32 modes with STC HA groups; use NTLS instead.
LUNA-7438	Η	Problem: When using CKdemo to perform a multipart sign/verify operation with a key that has exceeded its specified usage count, an expected error is returned (CKR_KEY_NOT_ACTIVE). The next sign/verify operation with an active key fails with an unexpected error (CKR_OPERATION_ACTIVE).
		Workaround: Restart CKdemo and attempt the operation again.
LUNA-7436	Н	Problem: Encrypt operations using DES3_CBC_PAD and specifying a NULL buffer fail (CKR_BUFFER_TOO_SMALL).
		Workaround: Manually specify a buffer size for these operations.

Issue	Severity	Synopsis
LKX-4852	Μ	Problem: Reset timestamp displayed when reporting metrics via LunaSH or REST can vary, each time the commands are used, by approximately 6s. Workaround: Reset the timers. This causes the value to be written to a file, so that the reported reset time remains constant until the next reset.
LKX-4250	Μ	Problem: CA_DeriveKeyAndWrap does not handle AES_KW, AES_KWP, or AES_CTR mechanisms. Workaround: None.
LUNA-7170	Μ	 Problem: When installing PCIe HSM drivers from Luna HSM Client software on a host machine with a fresh, non-upgraded version of Windows 10, Windows reports an error with the driver signatures. Workaround: Disable Windows 10 driver signature enforcement before installing Luna HSM Client.
LKX-3184	М	 Applies to firmware 7.0.3 only. This issue has been fixed in firmware 7.2.0 and later. Problem: If HSM policy 39: Enable Secure Trusted Channel has been set to 1 (ON) at any time, attempting a firmware rollback will cause the HSM to fail with an error (Unable to communicate with HSM). Workaround: None. If you are using STC, or have enabled HSM policy 39 in the past, do not roll back the HSM firmware.
LKX-2634	Μ	Problem: Cannot back up curve25519 key types to the SafeNet Luna Backup HSM. Workaround: Use cloning or HA to back up your curve25519 key types to another SafeNet Luna 7.x HSM.
LUNA-3108	Μ	Problem: If you uninstall Luna HSM Client and reinstall it in a custom directory, HA logging stops working. Workaround: Open crystoki.conf/crystoki.ini and edit haLogPath = to match the new client path.
LUNA-3107	Μ	 Problem: If you uninstall Luna HSM Client and reinstall it in a custom directory, RBS stops working. Workaround: Copy the two certificate files serverkey.pem and server.pem from the original rbs directory to the new rbs directory.
LUNA-3070	Μ	 Problem:vtl cklog enable/disable command not working if LibUNIX and LibUNIX64 are in different folders. Workaround: Enable cklog manually by editing Chrystoki.conf/crystoki.ini. Refer to the SDK Reference Guide for details.
LUNA-2646	Μ	Problem: One-step NTLS can fail after installing, uninstalling, and reinstalling the Luna HSM Client on Windows. Workaround: Use the multi-step NTLS setup procedure to create a connection to the SafeNet Luna PCIe HSM appliance.

Issue	Severity	Synopsis
LUNA-2445	Μ	 Problem: The default maximum length for HA log files is incorrectly set to 40000 bytes, and misreported in LunaCM as 262144 bytes (the intended minimum). This can lead to many small HA log files being rotated frequently. Workaround: Manually set the HA log maximum file size using lunacm:>hagroup halog - maxlength <bytes> the first time you configure HA logging.</bytes>
LUNA-2268	Μ	Problem: The deprecated LunaCM command hsm reset can still be run on a PCIe HA slot, causing LunaCM to crash. Workaround: If you encounter this crash, restart LunaCM. Use hsm restart instead.
LUNA-2261	Μ	Problem: "CKR_DATA_INVALID" on wrap/unwrap with multitoken on AIX and Solaris clients. Workaround: None.
LUNA-2252	Μ	Problem: Invalid options are displayed on Solaris installer. Workaround: Only the SafeNet Luna Network HSM is supported for Solaris; drivers for the PCIe HSM and USB HSM options are not provided at this time. If multiple options appear when installing Luna HSM Client on Solaris, choose Network HSM only.
LUNA-2224	Μ	Problem: When you initialize an STC partition by applying a partition policy template, a confusing error (CKR_TOKEN_NOT_PRESENT) is returned. Workaround: None.
LUNA-2199	Μ	Problem: LunaCM occasionally freezes in Windows 2016 when a new slot is created or deleted. Workaround: End the LunaCM instance with Task Manager and restart LunaCM.
LUNA-1927	Μ	Problem: Unable to add new member to HA group after removing primary member. Workaround: Manually delete the serial number of the deleted Network HSM's partition from the VirtualToken00Members field in the Chrystoki.conf (Linux/UNIX) or crystoki.ini (Windows) file and then add the new partition to the existing HA group. It is added successfully, and the old entry from the lunacm HA list is also removed.
LUNA-1725	Μ	 Problem: In LunaCM, partition archive restore -replace does not replace DUPLICATED objects in target partition. Workaround: Remove all duplicate objects from the target partition prior to running partition archive restore -replace.
LUNA-1592	Μ	Problem: When trying to run the HALogin.java script, a CKR_UNKNOWN error is returned. Workaround: None. Do not use the HALogin.java sample.
CPP-2368	Μ	Problem: The hagroup list command returns an error. Workaround: Run the hagroup list command again. The second attempt should be successful.

Issue	Severity	Synopsis
CPP-632 LUNA-7429	Μ	 Problem: When using CKdemo with HA groups, an Attribute type invalid error is returned. Workaround: If you plan to use HA groups, change your CKdemo settings to use legacy role logins. To do this, select Role Support from the 98) Options in the OTHERS menu.
CPP-626 CPP-624	Μ	Problem: If you zeroize an HSM hosting an HA group member partition, all running cryptographic operations against the HA group fail. Workaround: Remove any member partition from the HA group before zeroizing the host HSM.
LUNA-3511	L	Problem: Audit logging: hsm zeroize is not logged after performing a factory reset of the HSM, since the audit configuration is erased during factory reset. Workaround: None.
LUNA-3276	L	Problem: When installing the Luna HSM Client software to a custom directory with spaces in the directory name, the installer creates a new named directory that ignores everything after the first space. Workaround: Do not use spaces when naming your custom install directory.
LUNA-2103	L	Problem: If you enter duplicate policies (policies with the same ID) in the partition policy template, the partition will take the last value. Workaround: Avoid duplicate policy IDs in partition policy template files.
LUNA-218	L	Problem: You cannot add a host or network route using the LunaSH network route add command without including the gateway value. Workaround: None.
CPP-3404	L	Problem: CMU may crash or report a memory allocation error when using a non-FIPS signing mechanism in FIPS mode. Workaround: Specify a FIPS-approved signing mechanism such as sha256withRSA .
CPP-2960	L	Problem: LunaCM hangs on exit on Windows 2016. Workaround: End the LunaCM instance using the Task Manager.
CPP-2925	L	Problem: When the cklog library is configured, an error.txt file containing extraneous messages may be created. Workaround: None.
CPP-2380	L	Problem: When running the MiscCSRCertificateDemo.java sample, a null pointer exception occurs. Workaround: None.
CPP-1249 LUNA-1681	L	Problem: Remote backup through TCP/IP via the LunaCM command partition archive backup -slot remote -hostname <hostname> -port <portnum> is not recognized. Workaround: Use RBS to backup partitions remotely.</portnum></hostname>

Issue	Severity	Synopsis
CPP-932	L	Problem : If the configured audit logging directory is not found, the PEDclient service fails with error LOGGER_init failed . Workaround : Ensure that the directory you configure for audit logging exists.

Resolved Issues

This section lists issues that have been resolved for the current release.

Table 4: List of resolved issues

Issue	Severity	Synopsis
LKX-4543	Н	Problem: After a firmware update, duplicate entries are produced in the audit logs. These duplicate entries cause log verification to fail with an error (CKR_LOG_BAD_RECORD_HMAC).
		Resolved. Fixed III Lulia Telease 7.4.
LUNA-7499	Μ	Problem: Private BIP32 Key Injection (combination of private key encryption and unwrapping operations) was not implemented in Luna 7.3.
		Workaround: The call has been included in Luna release 7.4.
LUNA-3691	Μ	Problem: When resetting the HSM to factory conditions with audit logging enabled and an existing audit log file, new events are not logged after the Auditor role is re-initialized. Resolved: Fixed in Luna release 7.4.
LUNA-3683	Μ	Problem: On Linux clients, when a non-root user attempts to uninstall the Luna HSM Client software, the process fails and the client software remains installed, but "Uninstall of the Luna HSM Client 7.3.0-165 completed" is displayed in the command output. Resolved: Fixed in Luna release 7.4.
LUNA-7430	L	Problem: When running commands in some Luna utilities on Windows 10, password characters are duplicated. Resolved: Fixed in Luna release 7.4.
LUNA-7194 RAPI-1416	L	Problem: Webserver starts even if no SSL key/cert exists, but is not accessible. Resolved: Fixed in Luna release 7.4.

Revision History

Revision A: 30 January 2019

> Initial Release

Revision B: 20 June 2019

> Added to Advisory Notes: "Support for 32-bit OS Platforms is Ending" on page 4

Revision C: 19 July 2019

- > Added to Advisory Notes: "HSM Firmware version 7.3.3 is FIPS 140-2 validated. " on page 2
- > Added to Advisory Notes: "HSM Firmware version 7.3.3 caveats " on page 3
- > Updated table in "Valid Update Paths" on page 7

Support Contacts

If you encounter a problem while installing, registering, or operating this product, please refer to the documentation before contacting support. If you cannot resolve the issue, contact your supplier or Gemalto Customer Support.

Gemalto Customer Support operates 24 hours a day, 7 days a week. Your level of access to this service is governed by the support plan arrangements made between Gemalto and your organization. Please consult this support plan for further information about your entitlements, including the hours when telephone support is available to you.

Customer Support Portal

The Customer Support Portal, at https://supportportal.gemalto.com, is where you can find solutions for most common problems. The Customer Support Portal is a comprehensive, fully searchable database of support resources, including software and firmware downloads, release notes listing known problems and workarounds, a knowledge base, FAQs, product documentation, technical notes, and more. You can also use the portal to create and manage support cases.

NOTE You require an account to access the Customer Support Portal. To create a new account, go to the portal and click on the **REGISTER** link.

Telephone

The support portal also lists telephone numbers for voice contact. (KB0013367)

Email Support

You can also contact technical support by email at technical.support@gemalto.com.