

AN1271: Secure Key Storage



Secure Key Storage is a feature in Secure Vault High devices that allows for the protection of cryptographic keys by key wrapping. User keys are encrypted by the device's root key for non-volatile storage for later usage. This prevents the need for a key to be stored in plaintext format on the device, preventing attackers from gaining access to the keys through traditional flash-extraction or application attacks, and allowing for a potentially unlimited number of keys to be securely stored in any available storage.

This document describes the operation and usage of this feature, and provides comparisons with other key storage methods.

KEY POINTS

- Keys are encrypted or 'wrapped' with a Secure Engine root key
- Secure Engine root key is not stored on the device, instead it is generated on each reset
- Wrapped keys are confidential to the Secure Engine, and can be stored in non-volatile memory safely
- Wrapped keys can be imported into Secure Engine for usage at a later time

1. Series 2 Device Security Features

Protecting IoT devices against security threats is central to a quality product. Silicon Labs offers several security options to help developers build secure devices, secure application software, and secure paths of communication to manage those devices. Silicon Labs' security offerings were significantly enhanced by the introduction of the Series 2 products that included a Secure Engine. The Secure Engine is a tamper-resistant component used to securely store sensitive data and keys and to execute cryptographic functions and secure services.

On Series 1 devices, the security features are implemented by the TRNG (if available) and CRYPTO peripherals.

On Series 2 devices, the security features are implemented by the Secure Engine and CRYPTOACC (if available). The Secure Engine may be hardware-based, or virtual (software-based). Throughout this document, the following abbreviations are used:

- HSE - Hardware Secure Engine
- VSE - Virtual Secure Engine
- SE - Secure Engine (either HSE or VSE)

Additional security features are provided by Secure Vault. Three levels of Secure Vault feature support are available, depending on the part and SE implementation, as reflected in the following table:

Level (1)	SE Support	Part (2)
Secure Vault High (SVH)	HSE only (HSE-SVH)	EFR32xG2yB (3)
Secure Vault Mid (SVM)	HSE (HSE-SVM)	EFR32xG2yA (3)
"	VSE (VSE-SVM)	EFR32xG2y, EFM32PG2y (4)
Secure Vault Base (SVB)	N/A	MCU Series 1 and Wireless SoC Series 1

Note:

1. The features of different Secure Vault levels can be found in <https://www.silabs.com/security>.
2. The x is a letter (B, F, M, or Z).
3. At the time of this writing, the y is a digit (1 or 3).
4. At the time of this writing, the y is a digit (2).

Secure Vault Mid consists of two core security functions:

- Secure Boot: Process where the initial boot phase is executed from an immutable memory (such as ROM) and where code is authenticated before being authorized for execution.
- Secure Debug access control: The ability to lock access to the debug ports for operational security, and to securely unlock them when access is required by an authorized entity.

Secure Vault High offers additional security options:

- Secure Key Storage: Protects cryptographic keys by "wrapping" or encrypting the keys using a root key known only to the HSE-SVH.
- Anti-Tamper protection: A configurable module to protect the device against tamper attacks.
- Device authentication: Functionality that uses a secure device identity certificate along with digital signatures to verify the source or target of device communications.

A Secure Engine Manager and other tools allow users to configure and control their devices both in-house during testing and manufacturing, and after the device is in the field.

1.1 User Assistance

In support of these products Silicon Labs offers whitepapers, webinars, and documentation. The following table summarizes the key security documents:

Document	Summary	Applicability
AN1190: Series 2 Secure Debug	How to lock and unlock Series 2 debug access, including background information about the SE	Secure Vault Mid and High
AN1218: Series 2 Secure Boot with RTSL	Describes the secure boot process on Series 2 devices using SE	Secure Vault Mid and High
AN1247: Anti-Tamper Protection Configuration and Use	How to program, provision, and configure the anti-tamper module	Secure Vault High
AN1268: Authenticating Silicon Labs Devices using Device Certificates	How to authenticate a device using secure device certificates and signatures, at any time during the life of the product	Secure Vault High
AN1271: Secure Key Storage (this document)	How to securely “wrap” keys so they can be stored in non-volatile storage.	Secure Vault High
AN1222: Production Programming of Series 2 Devices	How to program, provision, and configure security information using SE during device production	Secure Vault Mid and High

1.2 Key Reference

Public/Private keypairs along with other keys are used throughout Silicon Labs security implementations. Because terminology can sometimes be confusing, the following table lists the key names, their applicability, and the documentation where they are used.

Key Name	Customer Programmed	Purpose	Used in
Public Sign key (Sign Key Public)	Yes	Secure Boot binary authentication and/or OTA upgrade payload authentication	AN1218 (primary), AN1222
Public Command key (Command Key Public)	Yes	Secure Debug Unlock or Disable Tamper command authentication	AN1190 (primary), AN1222, AN1247
OTA Decryption key (GBL Decryption key) aka AES-128 Key	Yes	Decrypting GBL payloads used for firmware upgrades	AN1222 (primary), UG266
Attestation key aka Private Device Key	No	Device authentication for secure identity	AN1268

2. Device Compatibility

This application note supports Series 2 device families (HSE-SVH), and some functionality is different depending on the device.

Wireless SoC Series 2 families (HSE-SVH) consist of:

- EFR32BG21B/EFR32MG21B
- EFR32FG23B/EFR32ZG23B

3. Introduction

The HSE isolates cryptographic functions and data from the host Cortex-M33 core. It is used to accelerate cryptographic operations as well as to provide a method to securely store keys. This application note will cover the Secure Key Storage feature of the HSE-SVH devices.

The HSE contains one-time programmable memory (OTP) key storage slots for three specific keys:

1. The Public Sign Key, used for Secure Boot and Secure Upgrades
2. The Public Command Key, used for Secure Debug unlock and tamper disable
3. The OTA Decryption Key, used for Over-The-Air updates

These keys are one-time programmable, and, after programming, are persistent on the device through a power-on reset.

The HSE-SVH device also contains four volatile storage slots for any other user keys. These slots are not persistent through a reset. In the case where a key needs persistent storage, the key must be stored outside of the HSE in non-volatile storage. After a device reset, the key can be loaded into the HSE volatile key storage for usage by index, or used in-place (passed to the HSE on every requested operation). Without any secure key storage mechanism, this necessitates the storage of the user key in plaintext format in non-volatile storage. This opens the keys to storage-extraction attacks (such as gaining access to and downloading device flash), as well as application-level attacks (i.e. taking control of the user application or privileges in a manner that allows access to the keys).

With Secure Key Storage, a user can export a key from the HSE in 'wrapped' format. In this format, the key is encrypted by a device-unique root key, only available to the HSE. This allows a user to store a key confidentially in non-volatile storage to provide key persistence. Using Secure Key Storage, the plaintext key is never stored in non-volatile memory, preventing storage-extraction attacks from obtaining the key. After a device reset, the wrapped key can be loaded into the HSE for usage without ever exposing the plaintext key to the application, which also prevents application-level attacks from exposing the key.

Silicon Labs provides [Custom Part Manufacturing Service \(CPMS\)](#) to inject custom secret keys on the chips during manufacturing.

4. Key Storage Method Comparisons

The following sections demonstrate three methods for key storage: plaintext, ARM® TrustZone®, and Secure Key Storage.

Note: In the following examples, AES key usage is demonstrated. However, any other key types supported by the device can also be used with HSE-SVH key storage.

4.1 Key Generation and Usage

In HSE-SVH devices, cryptographic functions are performed by the HSE. In order to perform these functions, the HSE must have access to any user keys needed. Keys can be generated and be used by the HSE in multiple ways:

1. External storage, in-place usage:
 - a. A user generates a plaintext key and stores it in device memory.
 - b. The user provides a key descriptor to the HSE that points to this key for a specific cryptographic operation.
 - c. The HSE performs the cryptographic operation using this key, but does not store it in any HSE volatile storage slot.
2. External storage with HSE import:
 - a. A user generates a plaintext key and stores it in device memory.
 - b. The user provides a key descriptor to the HSE that points to this key, as well as a slot number to store the key.
 - c. The HSE imports this key into a volatile key storage slot.
 - d. The user requests that the HSE performs a cryptographic function by providing the index of the storage slot.
3. Internal HSE key generation:
 - a. The user commands the HSE to generate a new key within one of the HSE's volatile key slots.
 - b. The user requests that the HSE performs a cryptographic function by providing the index of the storage slot.

Note:

- For cases 2 and 3, instead of storing a key in a volatile HSE storage slot, it can save it in wrapped form in device memory.
- In each case, to provide persistent storage for the key, the key must be stored in non-volatile memory.

4.2 Plaintext Key Storage

Plaintext Key Import

The simplest manner to store a key is to save it in plaintext form. The steps to store and use a key stored in plaintext form are as follows:

1. A user key is generated and imported into device memory. For persistent storage, this must be non-volatile storage, such as device flash.
2. After a device reset, the HSE volatile key storage will be empty, so the plaintext key must be loaded into a slot for usage. Alternatively, the key could be used in-place from non-volatile storage on a per-operation basis.

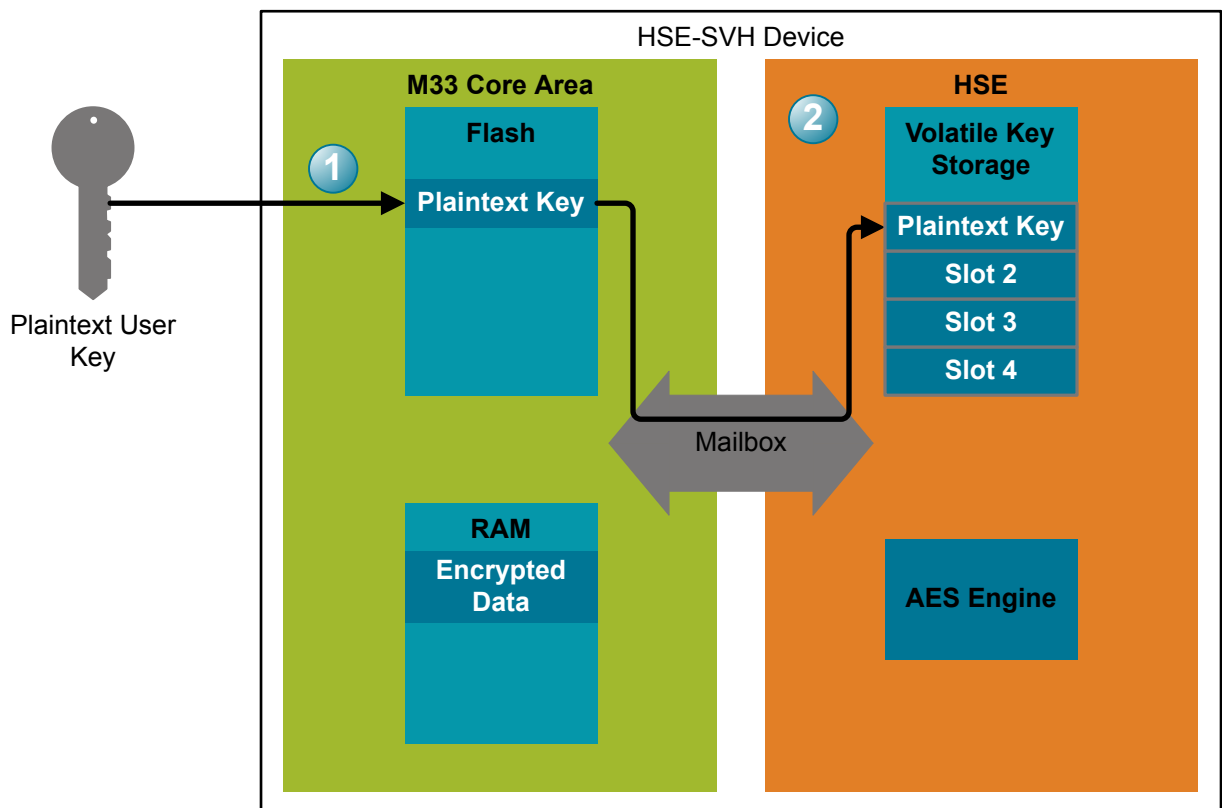


Figure 4.1. Plaintext Key Import

Plaintext Key Usage

In order to use the key for a cryptographic operation, the following procedure is used.

1. The user passes data to be processed (in this specific example, AES encrypted data) to the HSE.
2. The user requests that cryptographic operation be performed on this data using one of the keys stored in the HSE volatile key storage slots. Alternatively, the key can be passed to the HSE directly for a singular cryptographic operation.
3. The HSE performs the cryptographic operation.
4. The output of the cryptographic operation is passed back to the user for processing.

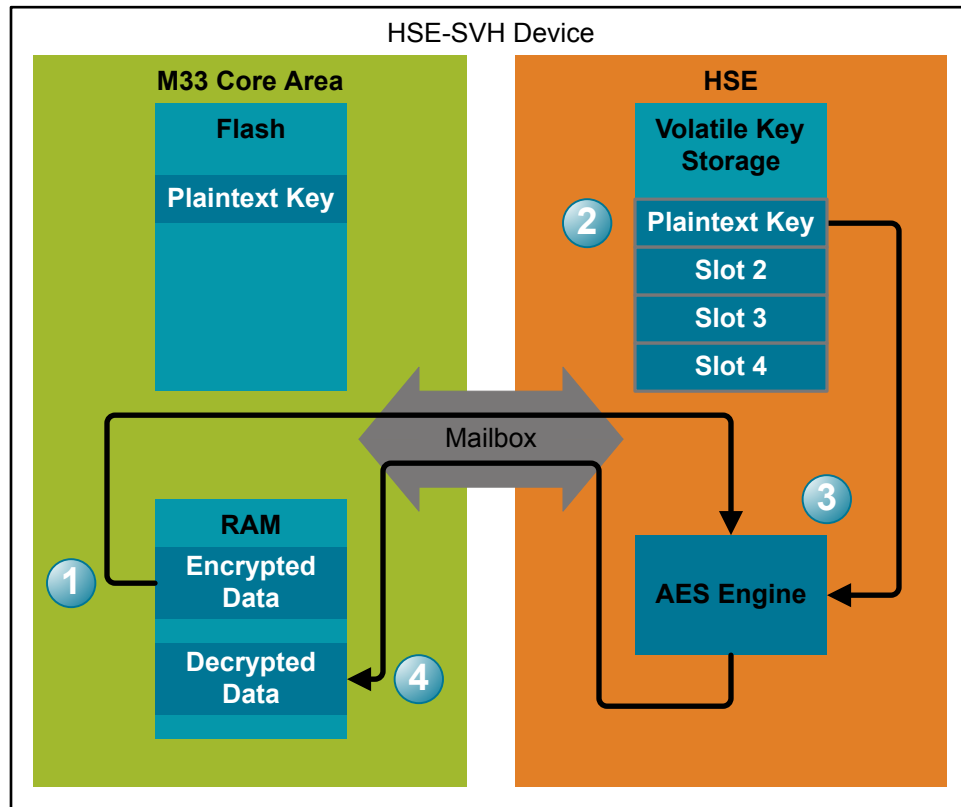


Figure 4.2. Plaintext Key Usage

This method exposes the keys to two major vulnerabilities:

1. Access to device storage gives access to the keys. In this case, an attack that gains access to the flash contents will expose the user key.
2. Since the application has access to the keys, compromising the application or device privileges can compromise the keys. Such an attack might not directly access device memory, but take control of the application in a way that causes the application to expose the key to an attacker.

4.3 ARM® TrustZone® Key Storage

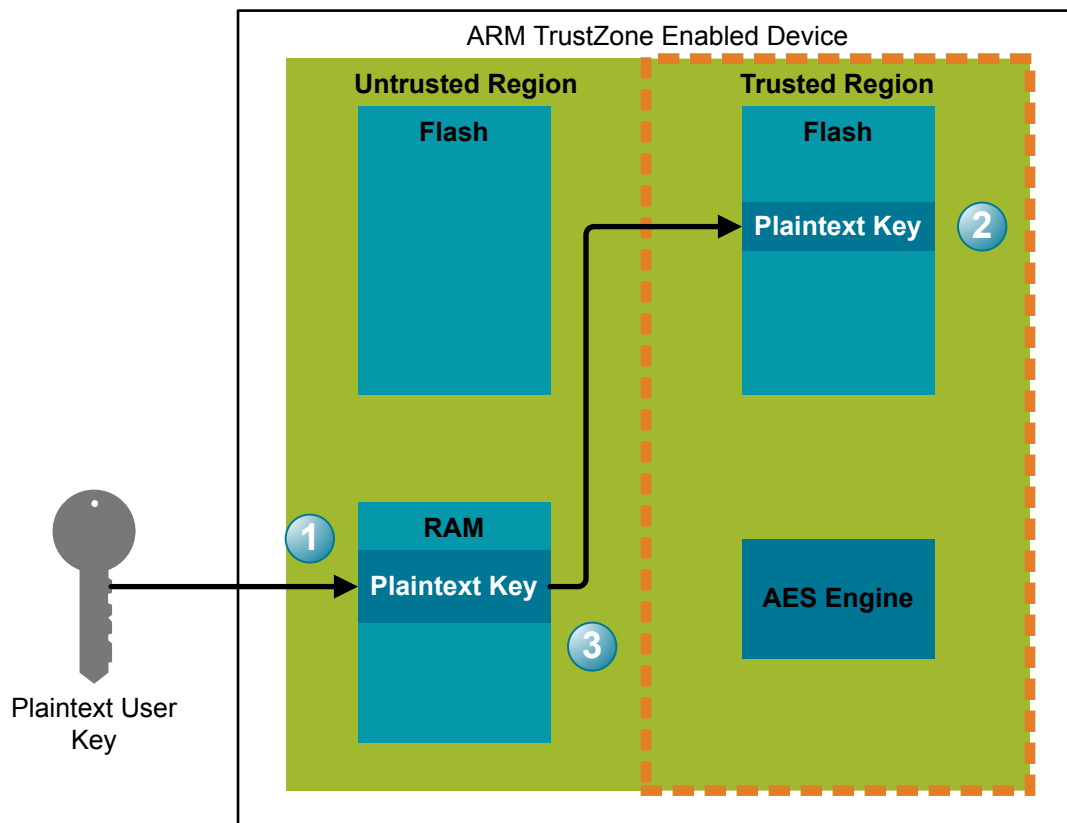
In some ARM devices, key management is handled by a feature called TrustZone. TrustZone divides the device memory map into two regions: a trusted region and a non-trusted region. User code is executed from the non-trusted region, which does not have access to any part of the trusted region. The trusted region is used to store user keys securely and to control other secure operations. Using TrustZone for key storage requires the following steps:

TrustZone Key Import

Using TrustZone for key storage requires the following steps:

1. A plaintext user key is created and imported into untrusted device memory.
2. The key is imported into the trusted region from the untrusted region. For persistent storage, the key must be stored in device non-volatile memory, such as flash.
3. The plaintext key in the untrusted region can now be deleted. From here, the untrusted region no longer has direct access to the plaintext key.

Figure 4.3. TrustZone Key Import



TrustZone Key Usage

Once a key has been loaded into the trusted zone, it can be used for cryptographic operations through the following procedure:

1. The user passes data to be processed (in this specific example, AES encrypted data) to the trusted zone.
2. The user requests that a cryptographic operation be performed on this data using one of the keys stored in the trusted region.
3. The trusted region performs the cryptographic operation.
4. The output of the cryptographic operation is passed back to the untrusted region for processing.

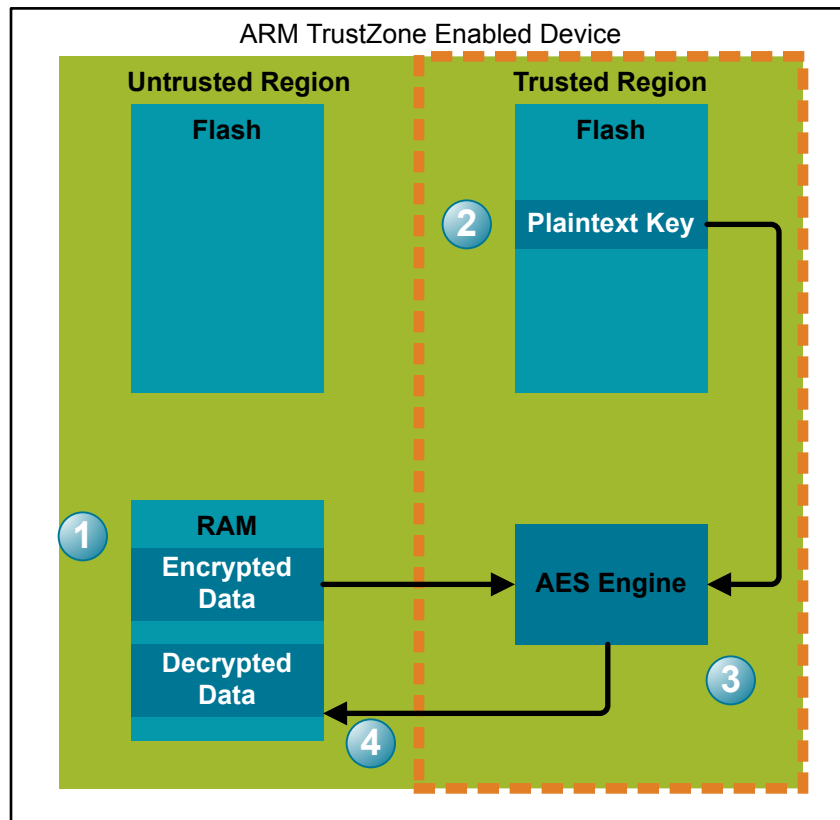


Figure 4.4. TrustZone Key Usage

Once the key is loaded into the trusted region, the user application no longer has direct access to the key. This eliminates the application-level vulnerability mentioned previously. However, the plaintext version of the key is still stored in device memory, meaning that this method is still vulnerable to a storage extraction attack on the device.

TrustZone also has another limitation: since the trusted area is some portion of the device memory, the number of keys that you can securely store is limited to the space available within the trusted region.

4.4 Secure Key Storage

With Secure Key Storage, the user key, using the HSE, can be exported in an encrypted, or 'wrapped' form. Only the HSE has access to the key to decrypt, or 'unwrap', the wrapped key. This HSE root key is not stored on the device during power-down, but rather regenerated after each reset. This allows a user to securely store a key in non-volatile memory, limiting the number of keys that can be stored only by the amount of storage the user has available.

Wrap an External Key

To wrap an externally-generated key:

1. After power-on, the device's unique root key is generated with output from the PUF (Physically Unclonable Function).
2. A user key is generated and imported into device memory. In this example, the key is imported into RAM for easy deletion, and the added security that, if device power is removed, the key will be lost.
3. The user key is passed to the HSE, where it is encrypted with the HSE's root key.
4. The wrapped key is passed back to the user application for storage in non-volatile memory (in this case, device flash).
5. The plaintext key can now be deleted from the device. From this point forward, only the HSE will have access to the plaintext key.

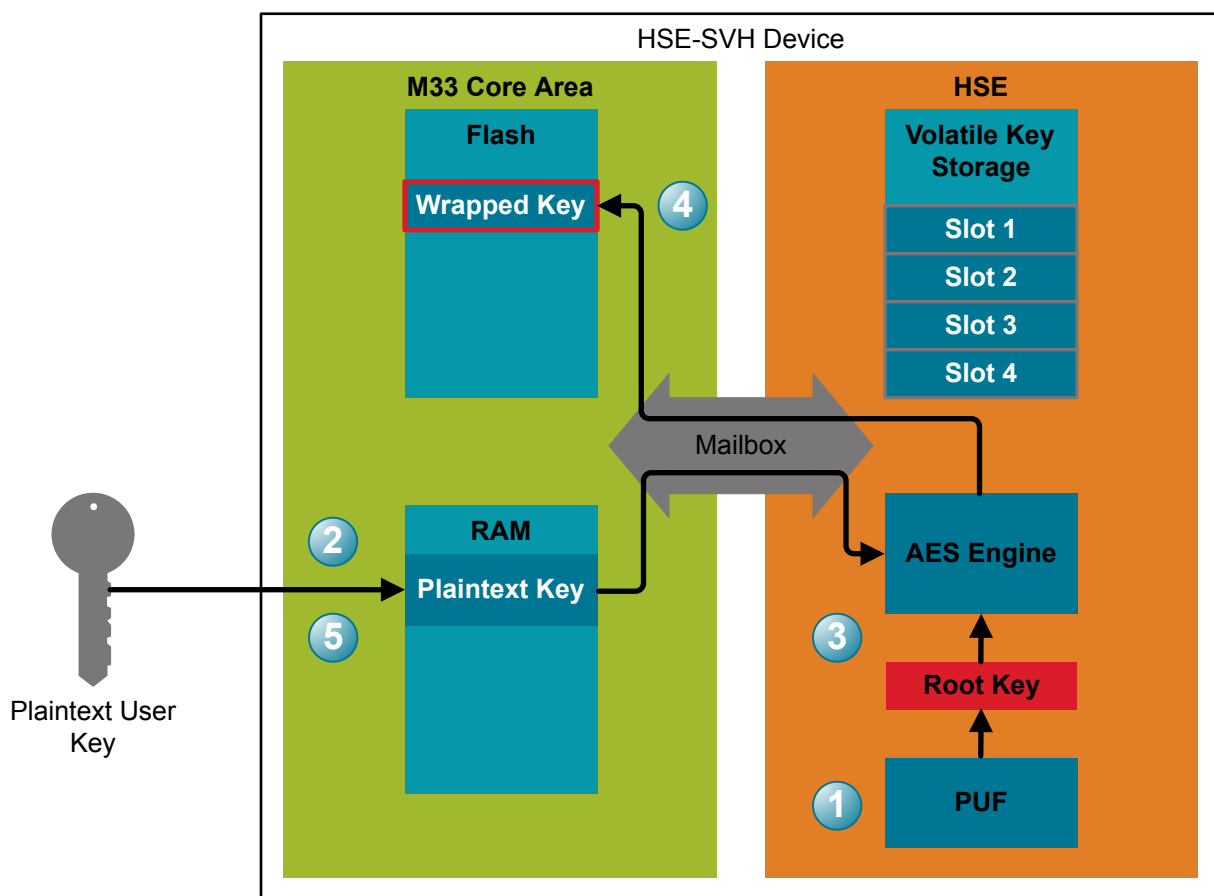


Figure 4.5. External Key Import, Wrapping, and Storage

Generate an Internal Wrapped Key

Instead of importing an external key, the HSE can generate a new key directly into one of its volatile key storage slots. This key can then be exported in wrapped form for secure persistent storage.

1. The user requests that the HSE generates a new key into one of its storage slots using the true random number generator (TRNG).
2. The key is encrypted with the HSE's root key.
3. The wrapped key is passed back to the user application for non-volatile storage (flash, in this case).

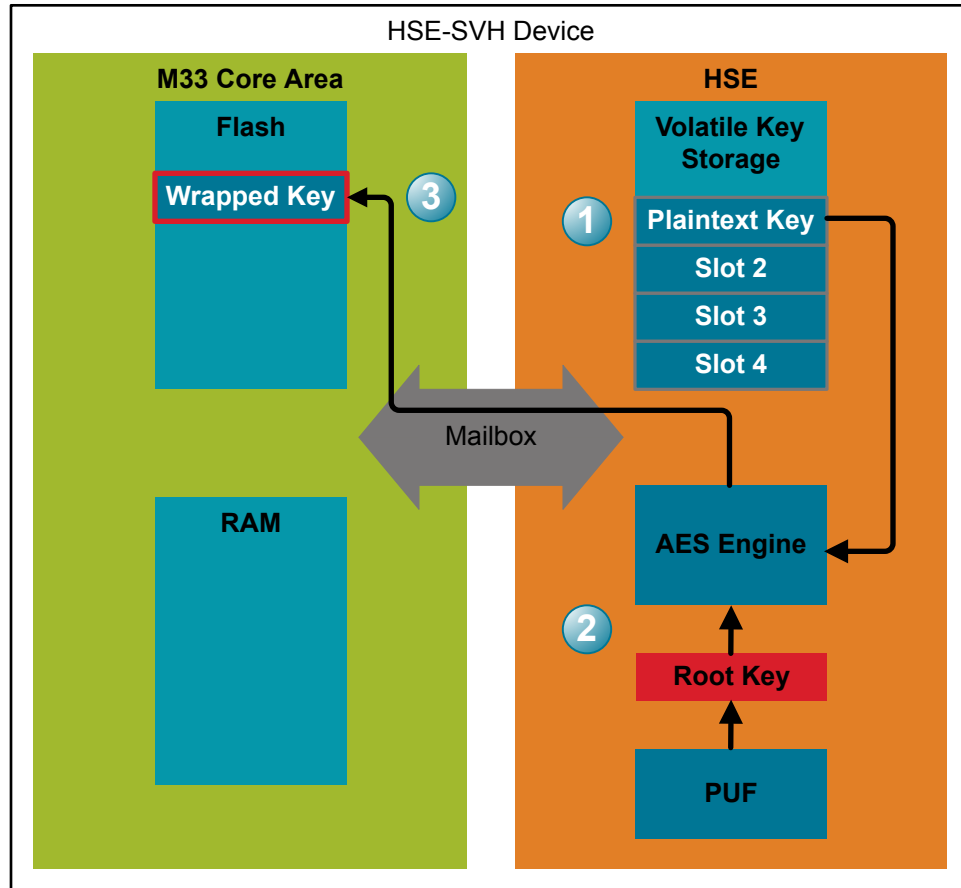


Figure 4.6. Internally Generated Key Wrapping and Storage

Wrapped Key Import

In order to import a wrapped key into the HSE for usage:

1. The wrapped key is passed to the HSE.
2. The wrapped key is decrypted ("unwrapped") with the HSE's root key.
3. The plaintext key is stored in a volatile key storage slot.

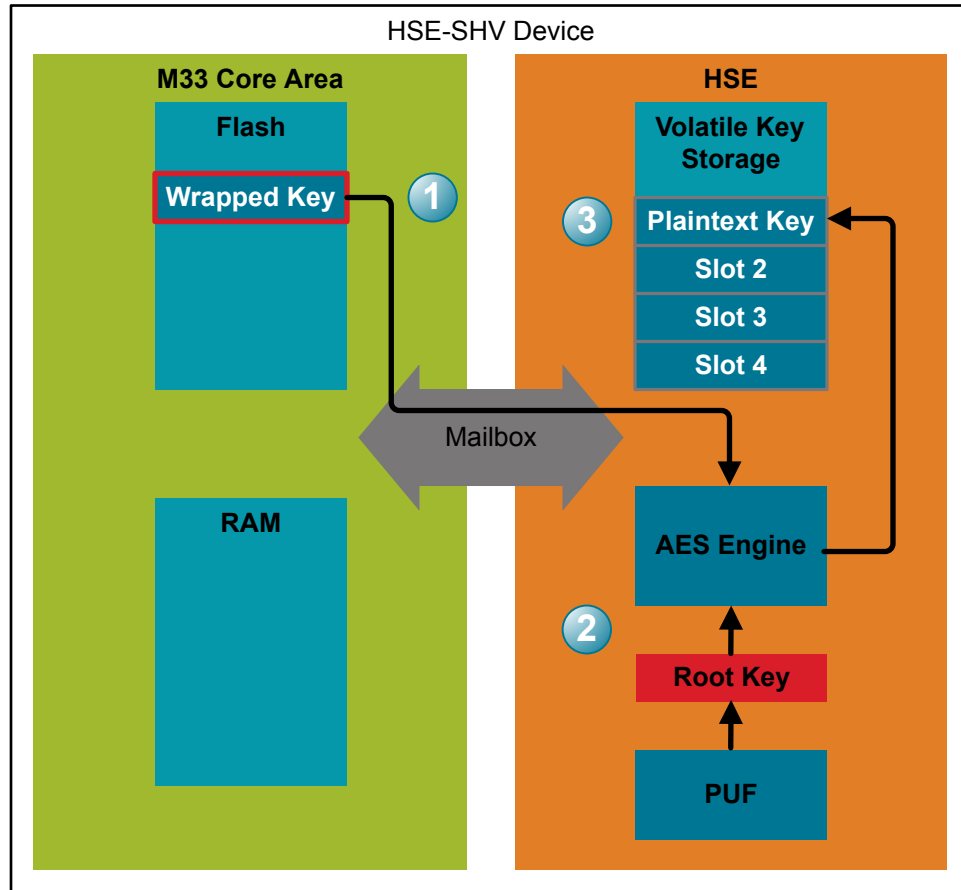


Figure 4.7. Wrapped Key Import

Wrapped Key Usage

In order to use the key for a cryptographic operation, the same steps are followed as when using a plaintext key that has been imported into the HSE:

1. The user passes data to be processed (in this specific example, AES encrypted data) to the HSE.
2. The user requests that a cryptographic operation be performed on this data using one of the keys stored in the HSE volatile key storage slots. Alternatively, the wrapped key can be passed to the HSE directly for a singular cryptographic operation. In this case, the key will be unwrapped before being used, but will not be stored for future operations.
3. The HSE performs the cryptographic operation.
4. The output of the cryptographic operation is passed back to the user for processing.

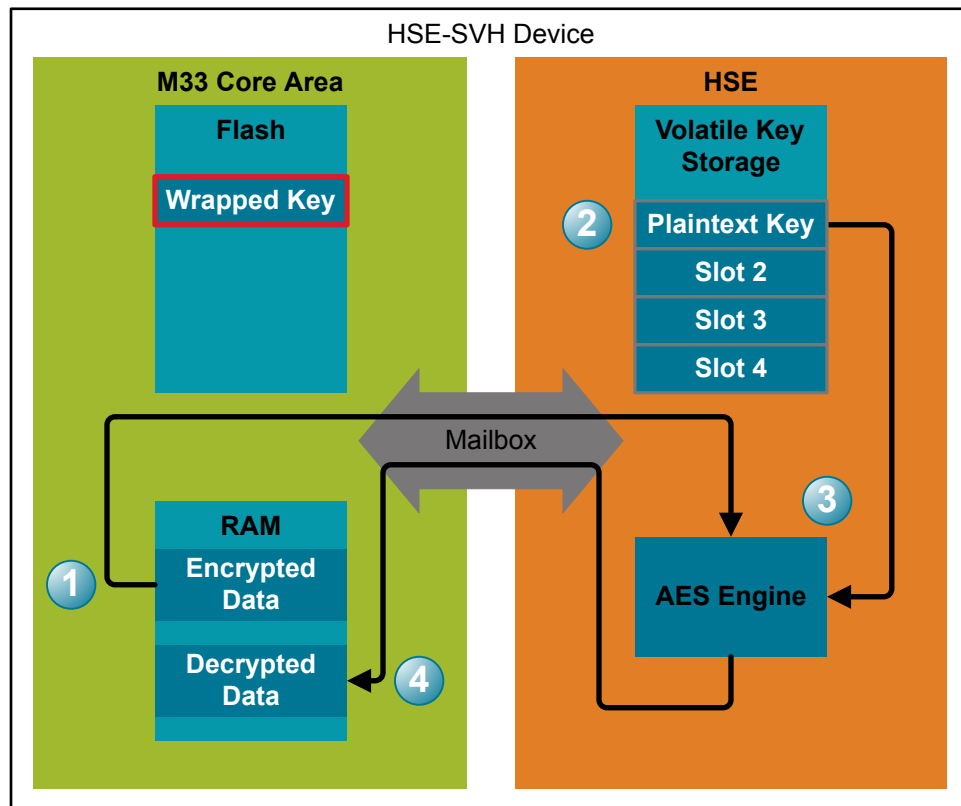


Figure 4.8. Wrapped Key Usage

4.5 Secure Key Storage Advantages

Secure Key Storage confers the following benefits over other key storage methods:

1. Access to device memory does not expose user keys.
2. Compromising the user application does not expose user keys, since the user application itself does not have access to the plaintext keys.
3. The number of user keys that can be securely stored is only limited by the amount of storage available to the user, including external storage.

5. Operation Details

5.1 Root Key Generation

Secure Key Storage depends on the HSE to encrypt / decrypt (wrap / unwrap) user keys with its own symmetric root key. The symmetric key used for this wrapping and unwrapping must be highly secure as it can expose all other key material in the system. The HSE key Management system uses a Physically Unclonable Function (PUF) to generate a persistent device-unique seed key on power up to dynamically generate this critical wrapping/unwrapping key. The key is only visible to the AES encryption engine and it is not retained when the device loses power.

5.2 Exporting a Wrapped Key

Using Secure Key Storage, a user key can be set to non-exportable in its key descriptor. This prevents the HSE from exporting the plaintext key when it is requested. However, a 'wrapped' version of the key can still be exported to the user application. On export, the key is first encrypted by the HSE's root key. The HSE also tags the key with information to identify the wrapped key. Since only the HSE has access to use the root key, the plaintext key is non-accessible, even to the user application.

Note: Wrapped keys are slightly larger than the equivalent plaintext key, as some additional metadata is required to identify the wrapped key to the HSE.

5.3 Wrapped Key Storage and Usage

Once a key has been wrapped and exported, it can be safely stored anywhere - device flash, RAM, external storage, etc. The number of keys that can be securely stored is only limited by the available storage space. A wrapped key can later be imported into a HSE volatile storage slot for usage, or used in-place. Once the key is wrapped and stored, the plaintext key available to the application can be deleted. From here, only the HSE will have the ability to unwrap and use the key.

With access to the wrapped key, the HSE can use this key in one of two ways:

1. A user can request that a cryptographic operation be performed using the key stored in memory. In this case, the HSE will import the key, unwrap it, and then perform the cryptographic operation. The key will not be stored within the HSE.
2. A user can import the wrapped key into a HSE volatile storage slot. In this case, the key is unwrapped by the HSE and stored in plaintext in a volatile slot. The user can then later request that a cryptographic function be performed by the HSE by referencing the volatile slot index. This provides a performance increase over using wrapped keys in place, as the HSE does not need to import and unwrap the key on each requested operation.

5.4 Password Protection

When defining a key descriptor for a new key, or when importing an existing key into HSE, the user can choose to require a password to allow use of the key. The password field in the key descriptor structure is eight bytes in length. If unspecified, the key will use the default password of all zeros.

After importing a key with a password, failing to provide the correct password when performing a cryptographic operation will result in HSE returning an invalid credentials error, and no operation will be performed.

6. Secure Key Storage Implementations

Users can use Secure Engine Manager (SE Manager) or PSA Crypto in the following figure to access the secure key storage on HSE-SVH devices. SE Manager APIs for secure key storage and crypto are usually not considered external APIs. PSA Crypto API abstracts the entropy sources, crypto primitives, and even advanced security features like secure key storage from the calling functions.

Silicon Labs recommends using PSA Crypto API for secure key storage and cryptography whenever possible. It makes the solution more portable and hardware agnostic. In some cases, for example, setting up tamper and initializing the secure boot can only be implemented by the SE Manager APIs.

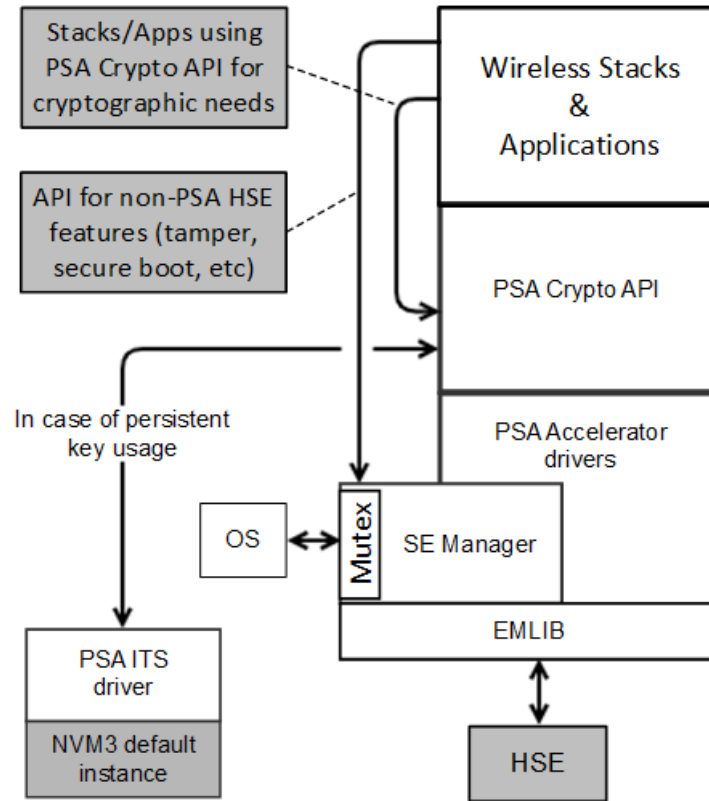


Figure 6.1. Secure Engine Manager and PSA Crypto

Table 6.1. Component Description

Component	Functionality
EMLIB (em_se.c)	Abstracts the mailbox interface: how to construct, send and receive low-level HSE mailbox commands.
SE Manager	On top of EMLIB, it abstracts the HSE command set: translates function calls into mailbox messages. The SE Manager also provides thread synchronization.
PSA Accelerator Drivers	A translation layer to map the PSA Crypto HSE interface and crypto acceleration calls to SE Manager calls.
PSA Crypto API	Platform independent cryptographic hardware acceleration support by implementing standardized APIs.
PSA ITS Driver	The key management functionality in PSA Crypto needs access to non-volatile memory for persistent storage of plaintext or wrapped keys. NVM3 gets wrapped by this translation layer, mapping the PSA ITS (Internal Trusted Storage) interface to NVM3 calls.

For the SE's mailbox interface, see section "Secure Engine Subsystem" in [AN1190: Series 2 Secure Debug](#).

For more information about NVM3, see <https://docs.silabs.com/gecko-platform/latest/driver/api/group-nvm3>.

For more information about PSA Crypto, see [AN1311: Integrating Crypto Functionality Using PSA Crypto Compared to Mbed TLS](#).

6.1 SE Manager API

The following table lists the SE Manager APIs related to Secure Key Storage operations. The SE Manager API document can be found at <https://docs.silabs.com/gecko-platform/latest/service/api/group-sl-se-manager>.

Table 6.2. SE Manager API on Secure Key Storage

SE Manager API	Usage
sl_se_generate_key	Generate a new key and store it either in a volatile HSE storage slot or as a wrapped key.
sl_se_import_key	Import a plaintext key and store it either in a volatile HSE storage slot or as a wrapped key.
sl_se_export_key	Export a volatile or wrapped key back to plaintext if allowed. It will fail for a key that has been flagged as SL_SE_KEY_FLAG_NON_EXPORTABLE.
sl_se_transfer_key	Transfer a volatile or wrapped key to another protected storage (volatile HSE storage slot or a wrapped key) if allowed.
sl_se_delete_key	Delete a key from a volatile HSE storage slot.

6.2 PSA Crypto API

The following table lists the PSA Crypto APIs related to Secure Key Storage operations. The PSA Crypto API document can be found at <https://docs.silabs.com/mbed-tls/latest/>.

For more information about PSA Crypto APIs on Secure Key Storage, see [AN1311: Integrating Crypto Functionality Using PSA Crypto Compared to Mbed TLS](#).

Table 6.3. PSA Crypto API on Secure Key Storage

PSA Crypto API	Usage
psa_generate_key	Generate a new plaintext or wrapped key and store it either in volatile or non-volatile memory.
psa_import_key	Import a plaintext key and save it in plaintext or wrapped form. It can store either in volatile or non-volatile memory.
psa_export_key	Export a key back to plaintext if allowed. The policy on the key must have the usage flag PSA_KEY_USAGE_EXPORT set.
psa_copy_key	Copy key material from one location to another, which may have a different lifetime (e.g. volatile to non-volatile).
psa_destroy_key	Destroy a key from both volatile memory and, if applicable, non-volatile storage.

6.3 SE Manager API Versus PSA Crypto API

The following table compares the SE Manager APIs with PSA Crypto APIs on Secure Key Storage.

Table 6.4. SE Manager API Versus PSA Crypto API on Secure Key Storage

Item	SE Manager API	PSA Crypto API
Hardware	Only on HSE devices	Platform independent
API	Silicon Labs proprietary	Standardized by ARM®
Key Storage	Volatile (RAM) memory only	Volatile (RAM) or non-volatile (flash) memory
Wrapped Key Cache	Can use a volatile HSE storage slot	Not yet implemented
Password Protection	Can define in a key descriptor	Not yet defined in PSA Crypto
Custom ECC Curve	Can define in a key descriptor	Not yet defined in PSA Crypto

7. Examples

Simplicity Studio 5 includes the [SE Manager and PSA Crypto platform examples](#) for Secure Key Storage. This application note uses platform examples of GSDK v3.2.2. The outlook may be different on the other version of GSDK.

Refer to the corresponding `readme.html` file for details about each SE Manager and PSA Crypto platform example. This file also includes the procedures to create the project and run the example.

7.1 SE Manager Platform Examples

Click the `View Project Documentation` link to open the `readme.html` file.

Key Handling

Platform - SE Manager Symmetric Key Handling

This example project demonstrates the symmetric key handling API of SE Manager.

[CREATE](#)


[View Project Documentation](#) 

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Platform - SE Manager Asymmetric Key Handling

This example project demonstrates the asymmetric key handling API of SE Manager.

[CREATE](#)

[View Project Documentation](#) 

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Symmetric Key Usage

Platform - SE Manager Block Cipher

This example project demonstrates the block cipher API of SE Manager.

[CREATE](#)

[View Project Documentation](#) 

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Asymmetric Key Usage

Platform - SE Manager Digital Signature (ECDSA and EdDSA)

This example project demonstrates the digital signature (ECDSA and EdDSA) API of SE Manager.

[CREATE](#)

[View Project Documentation](#) 

file:/C:/SiliconLabs/SimplicityStudio/v5/developer/sdks/gecko_sdk_suite/v3.2/app/common/example/se_manager_signature/readme.html

Platform - SE Manager Key Agreement (ECDH)

This example project demonstrates the key agreement (ECDH) API of SE Manager.

[CREATE](#)

[View Project Documentation](#) 

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7.2 PSA Crypto Platform Examples

Click the [View Project Documentation](#) link to open the `readme.html` file.

For more information about PSA Crypto platform examples, see [AN1311: Integrating Crypto Functionality Using PSA Crypto Compared to Mbed TLS](#).

Key Handling

Platform - PSA Crypto Symmetric Key

This example project demonstrates the symmetric key API.

[CREATE](#)

[View Project Documentation](#)

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Platform - PSA Crypto Asymmetric Key

This example project demonstrates the asymmetric key API.

[CREATE](#)

[View Project Documentation](#)

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Symmetric Key Usage

Platform - PSA Crypto AEAD

This example project demonstrates the Authenticated Encryption with Associated Data (AEAD) API.

[CREATE](#)

[View Project Documentation](#)

`file:/C:/SiliconLabs/SimplicityStudio/v5/developer/sdks/gecko_sdk_suite/v3.2/app/common/example/psa_crypto_aead/readme.html`

Platform - PSA Crypto Cipher

This example project demonstrates the unauthenticated cipher API for generic and built-in AES-128 keys.

[CREATE](#)

[View Project Documentation](#)

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Platform - PSA Crypto KDF

This example project demonstrates the Key Derivation Function (KDF) API.

[CREATE](#)

[View Project Documentation](#)

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Platform - PSA Crypto MAC

This example project demonstrates the Message Authentication Code (MAC) API.

[CREATE](#)

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
`file:/C:/SiliconLabs/SimplicityStudio/v5/developer/sdks/gecko_sdk_suite/v3.2/app/common/example/psa_crypto_mac/readme.html`

Asymmetric Key Usage

Platform - PSA Crypto DSA

This example project demonstrates the ECDSA and EdDSA digital signature API for generic and built-in ECC keys.

[CREATE](#)


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file:/C:/SiliconLabs/SimplicityStudio/v5/developer/sdks/gecko_sdk_suite/v3.2/app/common/example/psa_crypto_dsa/readme.html

Platform - PSA Crypto ECDH

This example project demonstrates the ECDH key agreement API.

[CREATE](#)

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file:/C:/SiliconLabs/SimplicityStudio/v5/developer/sdks/gecko_sdk_suite/v3.2/app/common/example/psa_crypto_ecdh/readme.html

8. Revision History

Revision 0.2

October 2021

- Formatting updates for source compatibility.
- Added revised terminology to [1. Series 2 Device Security Features](#) and use this terminology throughout the document.
- Updated [2. Device Compatibility](#).
- Deleted Secure Element Manager chapter.
- Added [6. Secure Key Storage Implementations](#).
- Revised [7. Examples](#) to use SE Manager and PSA Crypto platform examples for Secure Key Storage.

Revision 0.1

September 2020

- Initial Revision.

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