



Online certificate distribution for STSAFE-A products



Features

- Reel of the STSAFE-A secure elements preprovisioned with the Online Certificate Distribution (OCD) personalization profile.
- A zip file containing all certificates of the STSAFE-A reel ordered by the customer.
- Secure access to myST platform: certificates and documentation related to the OCD service are accessible through the customer secure account on the MyST platform.

Description

STMicroelectronics offers the Online Certificate Distribution (OCD) service to provide customers with their object certificates to:

- Prevent customers to have to read Certificates/UID for each of the IoT devices.
- Provide customers with a fast method to enroll IoT devices to Cloud networks.
- Ease the journey of the customers willing to use the STSAFE-A UID and Root of Trust (RoT) with a different Certificate Authority (CA) than STMicroelectronics.

	Product status link		
	Online Certificate Distribution for STSAFE-A products	STSV-STSAF- OCD1	
	Authentication, state-of-the-art security for peripherals and IoT devices	STSAFE-110	
	Secure authentication companion device for consumables, accessories, and connected objects	STSAFE-A120	



Online certificate distribution details

1.1 Introduction to STSAFE-A

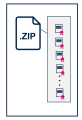
The STSAFE-A is a highly secure solution that acts as a secure element providing authentication and secure data management services to a local or remote host. It consists of a full turnkey solution with a secure operating system on the latest generation of secure microcontrollers.

The STSAFE-A can be integrated into Internet of Things (IoT) devices, smart home, smart city and industrial applications, consumer electronics devices, consumables, and accessories.

1.2 Online Certificate Distribution (OCD) overview

Two different ways are available to access the OCD service:





- By scanning the QR code located on the reel as well as on its packaging, and by logging on to MyST secure account.
- By going on the certificate claim page and entering the bulk ID.

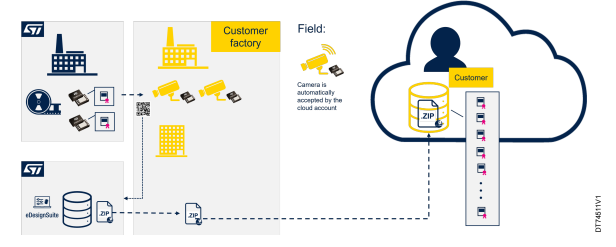
Customers can then access bulk certificates and download all documents related to the OCD service.

1.3 How to benefit from the OCD service to enroll devices

The security of the cloud-based services relies on the strict authentication of the connected objects.

A cloud account containing the X.509 certificates of the objects can strictly authenticate the connected devices where the STSAFE-A is mounted. Each device can be enrolled one by one, by registering its X.509 certificate.

This authentication requires that the objects are enrolled to the targeted services before they are put on the market by the OEM. Thanks to the OCD service, each connected object can be enrolled one by one, without any certificate guery needed on the object.



Enrolling each single device to a cloud account

STSAFE-A includes an X.509 certificate, that contains a unique ID and a key, to be able to authenticate.

A cloud account containing the X.509 certificate can use it to strictly authenticate the connected device where the STSAFE-A is mounted. Each device can be enrolled to a cloud account by registering the X.509 certificate to the cloud account.

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1.4 How to use the OCD service with an external certificate provider to assign a new certificate to a device

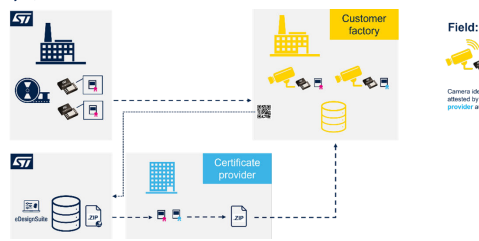
All STSAFE-A with OCD profile relies on the same two-level Public Key Infrastructure (PKI) hierarchy, where STMicroelectronics is acting as a CA.

Each STSAFE-A contains a specific private key and a leaf certificate containing a serial number and a public key corresponding to the private key. This leaf certificate is signed by STMicroelectronics CA. Each STSAFE-A and its X.509 leaf certificate is attestable using the STMicroelectronics root CA certificate.

Customers are given the possibility to assign a new external RoT without breaking the initial STMicroelectronics RoT.

Device makers might need to build X.509 certificates that are dedicated to certain objects, and that are attestable with certain certificate authorities. The STSAFE-A OCD service eases these specific certificates creation:

- The STSAFE-A OCD ensures the preloading of the X.509 certificates with the OCD personalization.
- The STSAFE-A initial X.509 certificate can be transferred to the object certificate provider.
- The object certificate provider can extract the STSAFE-A UIDs and the public key to reuse them into the newly created X.509 certificates of the object.
- The object certificate provider can sign the object X.509 certificates on its own, or have them signed by another CA.
- On the manufacturing side, the device maker can load into the object the new X.509 certificate of the object, whose UID matches with the initial X.509 certificate.





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Revision history

Table 1. Document revision history

Date	Revision	Changes
16-Aug-2024	1	Initial release.

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