

2023 Certificates How To Install

Introduction

Later this month (June 2026) the Security Certificates issued by Microsoft in 2011 will expire. These certificates are stored in firmware on all PCs that had once ran Windows 8 or newer.

In 2023 Microsoft released an updated file (shimx64.efi) that is used to perform the 1st part of Secure Boot verification on Linux systems with Secure Boot in an enabled state.

Almost all of the existing Operating Systems that used these 2011 Certificate will still boot.

The reason is the subtlety of the differences in definitions of ‘Expired’ versus ‘Revoked’ words. Microsoft has stated that at some point in the future they will Revoke the 2011 Certificates. Hence the need for this How To.

The concept of the phrase ‘the clock is ticking’ is in play. Procrastinating past the time Microsoft does the revocations WILL have consequences.

This expiration does NOT have any effect on Drivers or Libraries signed by your PC or internal or external Hardware Manufacturer’s existing Security Certificates. Their certificates do NOT depend on the Microsoft certificates to achieve CA Root authenticity in any way.

Installing the updated certificates

1. Install the Debian package fwupd (2.0.10 or newer) by typing in terminal:

```
sudo apt install fwupd
```

2. Update the local database of firmware updates by typing in terminal:

```
sudo fwupdmgr get-updates
```

3. Apply the updates by typing in terminal:

```
sudo fwupdmgr update
```

4. You will be prompted twice; an example is below.

```
Upgrade UEFI CA from 2011 to 2023?

This updates the 3rd Party UEFI Signature Database (the "db") to the latest
release from Microsoft. It also adds the latest OptionROM UEFI Signature
Database update.

UEFI CA and all connected devices may not be usable while updating.

Perform operation? [Y|n]: Y
Waiting... [*****]
Successfully installed firmware

Upgrade UEFI dbx from 20220801 to 20250902?

This updates the list of forbidden signatures (the "dbx") to the latest
release from Microsoft.

Some insecure versions of the IGEL bootloader were added, due to a security
vulnerability that allowed an attacker to bypass UEFI Secure Boot.

Perform operation? [Y|n]: █
```

Answer Y followed by [enter] to each.

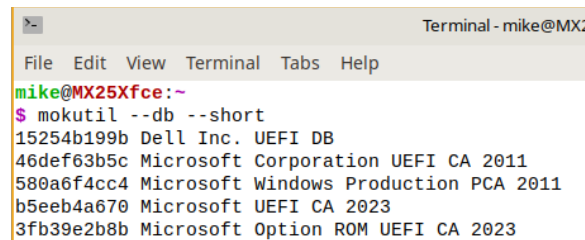
Shimx64.efi updating

The 1.49 version of shim-signed is in Debian SID. An online report states that the 1.48 version has (not disclosed) issues. Grub is signed by Debian so no update of it is needed. To update it type in terminal:

```
sudo apt install shim-signed (pull from SID)
```

Post installation verification

To verify the Certificates type in terminal: `mokutil --db --short`. Example below.

A terminal window titled "Terminal - mike@MX2" showing the command `mokutil --db --short` and its output. The output lists five certificates: a Dell Inc. UEFI DB, a Microsoft Corporation UEFI CA 2011, a Microsoft Windows Production PCA 2011, a Microsoft UEFI CA 2023, and a Microsoft Option ROM UEFI CA 2023.

```
Terminal - mike@MX2
File Edit View Terminal Tabs Help
mike@MX25Xfce:~
$ mokutil --db --short
15254b199b Dell Inc. UEFI DB
46def63b5c Microsoft Corporation UEFI CA 2011
580a6f4cc4 Microsoft Windows Production PCA 2011
b5eeb4a670 Microsoft UEFI CA 2023
3fb39e2b8b Microsoft Option ROM UEFI CA 2023
```

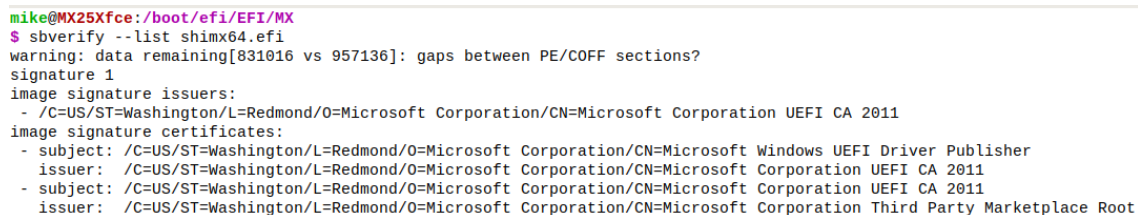
Notice 2011 and 2023 certificates are present. This is normal.

To verify the shimx64.efi

In terminal enter:

```
sbverify --list /boot/efi/EFI/MX/shimx64.efi
```

Below is typical output before shimx64.efi is signed with the 2023 certificates:

A terminal window showing the command `sbverify --list /boot/efi/EFI/MX/shimx64.efi` and its output. The output includes a warning about gaps between PE/COFF sections, the signature 1, and a list of image signature issuers and certificates. The issuers are Microsoft Corporation UEFI CA 2011 and Microsoft Corporation Third Party Marketplace Root. The certificates are for Microsoft Windows UEFI Driver Publisher and Microsoft Corporation UEFI CA 2011.

```
mike@MX25Xfce:/boot/efi/EFI/MX
$ sbverify --list shimx64.efi
warning: data remaining[831016 vs 957136]: gaps between PE/COFF sections?
signature 1
image signature issuers:
- /C=US/ST=Washington/L=Redmond/O=Microsoft Corporation/CN=Microsoft Corporation UEFI CA 2011
image signature certificates:
- subject: /C=US/ST=Washington/L=Redmond/O=Microsoft Corporation/CN=Microsoft Windows UEFI Driver Publisher
  issuer: /C=US/ST=Washington/L=Redmond/O=Microsoft Corporation/CN=Microsoft Corporation UEFI CA 2011
- subject: /C=US/ST=Washington/L=Redmond/O=Microsoft Corporation/CN=Microsoft Corporation UEFI CA 2011
  issuer: /C=US/ST=Washington/L=Redmond/O=Microsoft Corporation/CN=Microsoft Corporation Third Party Marketplace Root
```

Links

[Secure Boot Certificate Changes in 2026](#) Red Hat Customer Portal

[Windows Secure Boot certificate expiration and CA updates](#) Microsoft Support

[SecureBootCAChanges](#) Debian Wiki

Please direct ALL support requests to the MX Linux Forum -- <https://forum.mxlinux.org/>

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