**UEFI Secure Boot DBX Revocation List 2021** 

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Files for each of the following processor architectures, x64, x86 and arm64, have been updated on March 2, 2021 in response to the latest GRUB2 vulnerabilities.

## Change List

## x64 Architecture

- Added 31 vulnerable shim versions signed by Microsoft UEFI CA 2011.
- Replaced Cisco, Debian and Canonical subordinate CAs with shim hashes to save memory.
- Removed shim not leveraging GRUB and therefore not vulnerable.

## x86 Architecture

- Added 14 vulnerable shim versions signed by Microsoft UEFI CA 2011.
- Replaced Cisco, Debian and Canonical subordinate CAs with shim hashes to save memory.

## **ARM64 Architecture**

- Added 5 vulnerable shim versions signed by Microsoft UEFI CA 2011.
- Replaced Cisco, Debian and Canonical subordinate CAs with shim hashes to save memory.