Microsoft

Omzeilen van TPM 2.0-check Windows 11

- Microsoft recommends against installing Windows 11 on a device that does not meet
 the <u>Windows 11 minimum system requirements</u>. If you choose to install Windows 11 on a
 device that does not meet these requirements, and you <u>acknowledge and understand the
 risks</u>, you can create the following registry key values and bypass the check for TPM 2.0 (at
 least TPM 1.2 is required) and the CPU family and model.
- Registry Key: HKEY_LOCAL_MACHINE\SYSTEM\Setup\MoSetup
- Name: AllowUpgradesWithUnsupportedTPMOrCPU
- Type: REG_DWORD 32 Bit
- Value: 1
- Note: Serious problems might occur if you modify the registry incorrectly by using Registry Editor or by using another method. These problems might require that you reinstall the operating system. Microsoft cannot guarantee that these problems can be solved. Modify the registry at your own risk.

There are two installation paths available:

- 1. Upgrade by launching Setup on the media while running Windows 10. You will have the option to:
 - a. Perform a **Full Upgrade**, which keeps personal files (including drivers), apps, and Windows Settings. This is the default experience and is the one that Installation Assistant uses.
 - b. **Keep Data Only** will keep personal files (including drivers) only, not apps and not Windows Settings.
 - c. **Clean Install** will install Windows 11 and keep nothing from the Windows 10 installation. For more info, see <u>Give your PC a Fresh Start</u>.

Here is the regkey

Windows Registry Editor Version 5.00

[HKEY_LOCAL_MACHINE\SYSTEM\Setup\MoSetup] "AllowUpgradesWithUnsupportedTPMOrCPU"=dword:00000001

Unieke FAQ ID: #1121

Auteur: diode

Laatst bijgewerkt:11-10-2021 10:11