

SafeSign IC MiniDriver

Last Modified on 04.16.26

Unattended installation

If you want to install SafeSign IC MiniDriver silently, there are some extra steps you have to take.

Prerequisites

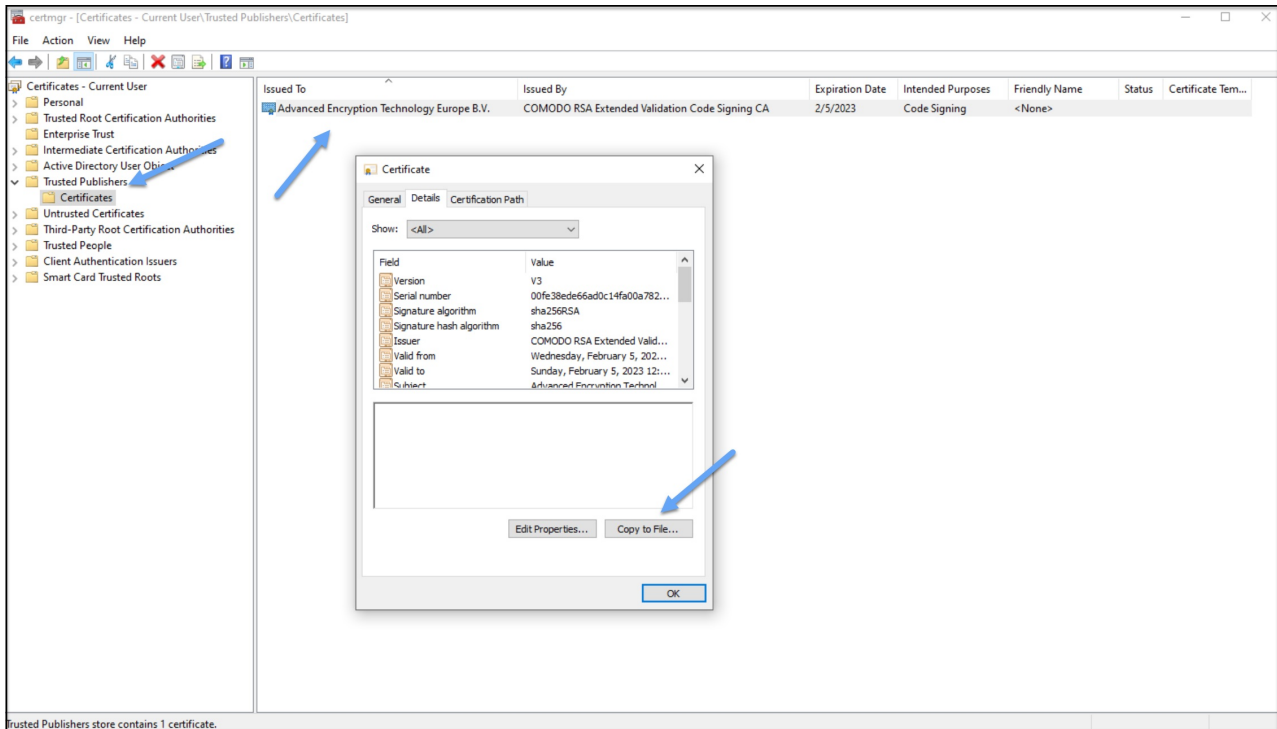
- SafeSign IC's Read-write Minidriver – Normally when you install SafeSign IC MiniDriver, you get an extra popup to allow the installation of SafeSign IC's Read-write Minidriver software. If you don't install it, the unattended installation will fail.



- SafeSign IC's Read-write Minidriver Certificate – You must install or inject this certificate. You can obtain this certificate on a machine where SafeSign IC MiniDriver is installed.

Exporting the SafeSign IC's Read-write Minidriver Certificate

1. Install SafeSign IC MiniDriver on a test machine or VM.
2. Start `certmgr.msc`.
3. Locate the Advanced Encryption Technology Europe B.V. certificate in the **Trusted Publishers > Certificates** section.
4. Double-click the certificate.
5. Click the **Details** tab.
6. Click **Copy to file**.
7. Accept the Wizard defaults and choose a location and filename for the certificate.
8. Copy the .cer file to a save place outside the test machine.



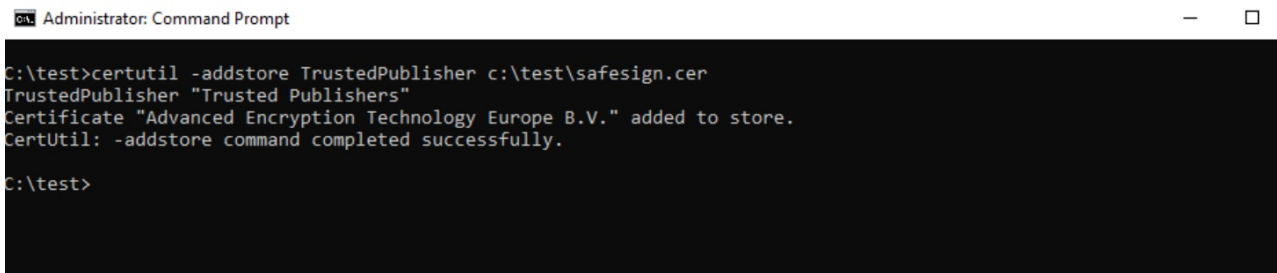
Importing the SafeSign IC's Read-write Minidriver Certificate

On the machine or image where you want the certificate installed, open an elevated command prompt and type:

```
certutil -addstore TrustedPublisher [drive][\path][certificate]
```

Example: `certutil -addstore TrustedPublisher c:\test\safesign.cer`

When the certificate is successfully installed the following message will be displayed:



You can now do a silent install of SafeSign IC MiniDriver.