

Configure a Digital ID for signing



A Digital ID is required to create a digital signature. The most secure Digital ID are issued by trusted Certificate authorities and are based on secure devices like smart card or token. Some are based on files.

You can also create a new Digital ID, but they provide a low level of identity assurance.

Select the type of Digital ID:



Use a Signature Creation Device

Configure a smart card or token connected to your computer



Use a Digital ID from a file

Import an existing Digital ID that you have obtained as a file



Create a new Digital ID

Create your self-signed Digital ID



Cancel

Continue

Select the destination of the new Digital ID



Digital IDs are typically issued by trusted providers that assure the validity of the identity. Self-signed Digital ID may not provide the same level of assurance and may not be accepted in some use cases.

Consult with your recipients if this is an acceptable form of authentication.



Save to File

Save the Digital ID to a file in your computer



Save to Windows Certificate Store

Save the Digital ID to Windows Certificate Store to be shared with other applications



Back

Continue

Create a self-signed Digital ID



Enter the identity information to be used for creating the self-signed Digital ID.

Digital IDs that are self-signed by individuals do not provide the assurance that the identity information is valid. For this reason they may not be accepted in some use cases.

Name

Enter Name...

Organizational Unit

Enter Organizational Unit...

Organization Name

Enter Organization Name...

Email Address

Enter Email...

Country/Region

US - UNITED STATES



Key Algorithm

2048-bit RSA



Use Digital ID for

Digital Signatures



Back

Save