

Sign your PDF in 5 Minutes

Digital Signature

1. Open the file and click on the "Sign Document" button.



2. Click anywhere in the document and drag the cursor while holding the mouse button. Then release the button to create a new signature field.



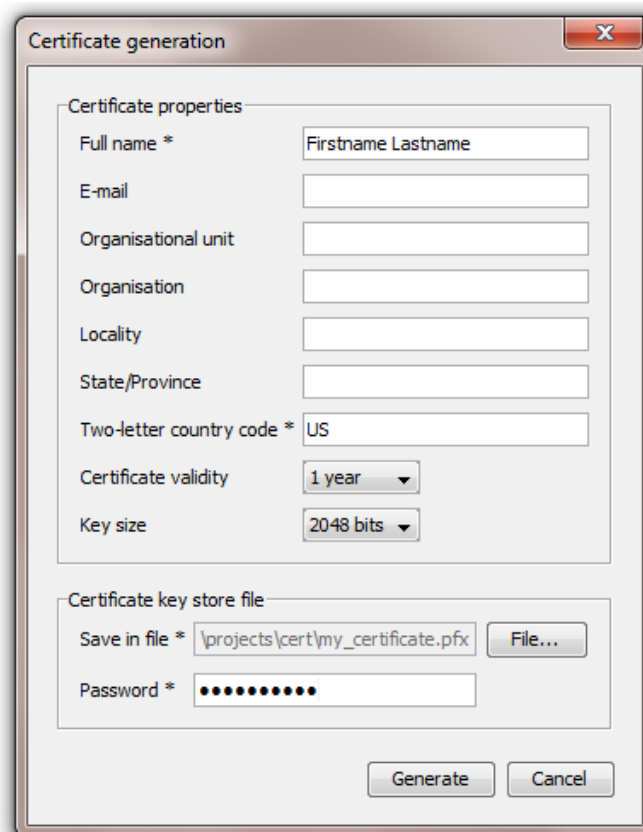
3. The digital signature dialog will appear immediately.

A screenshot of a software dialog box titled "Apply your signature". The dialog has a light gray background and a thin border. At the top, there are three tabs: "Common", "Advanced", and "Batch signing", with "Common" selected. Below the tabs, there is a large white rectangular area containing the text "John Doe" in a large, bold, black serif font. To the right of this text, it says "Digitally signed by John Doe" followed by "Date: 2012.11.12 14:44:24 +0100". Below this area, there are two buttons: "Generate my own certificate..." with a green plus icon, and "Add existing key store..." with a key icon. Underneath these buttons, there are two sections: "Windows key store" and "Demo key store". Each section contains a table with columns for "Issued for", "Issued by", and "Valid till", and a search icon. In the "Demo key store" section, the first row is highlighted in blue and contains the text "John Doe", "John Doe", and "Feb 24, 2013". Below the key store sections, there are several input fields and dropdown menus. "Appearance" is set to "Standard" with a dropdown arrow. "Certification" is set to "No certification" with a dropdown arrow. There are also text input fields for "Reason", "Location", and "Contact". At the bottom of the dialog, there are three buttons: "Restore defaults", "Sign" (with a dropdown arrow), and "Cancel".

4. The signature dialog contains already a demo certificate issued for John Doe, that can be used for testing purposes.

If you already have your own certificate (saved normally in a PFX file), you can import it to DigiSigner using "Add existing key store..." button.

But if you don't have any, you will have to generate one. Generating is easy and you only need to do it once. Click on "Generate my own certificate..." and enter your personal details in the certificate generation dialog.



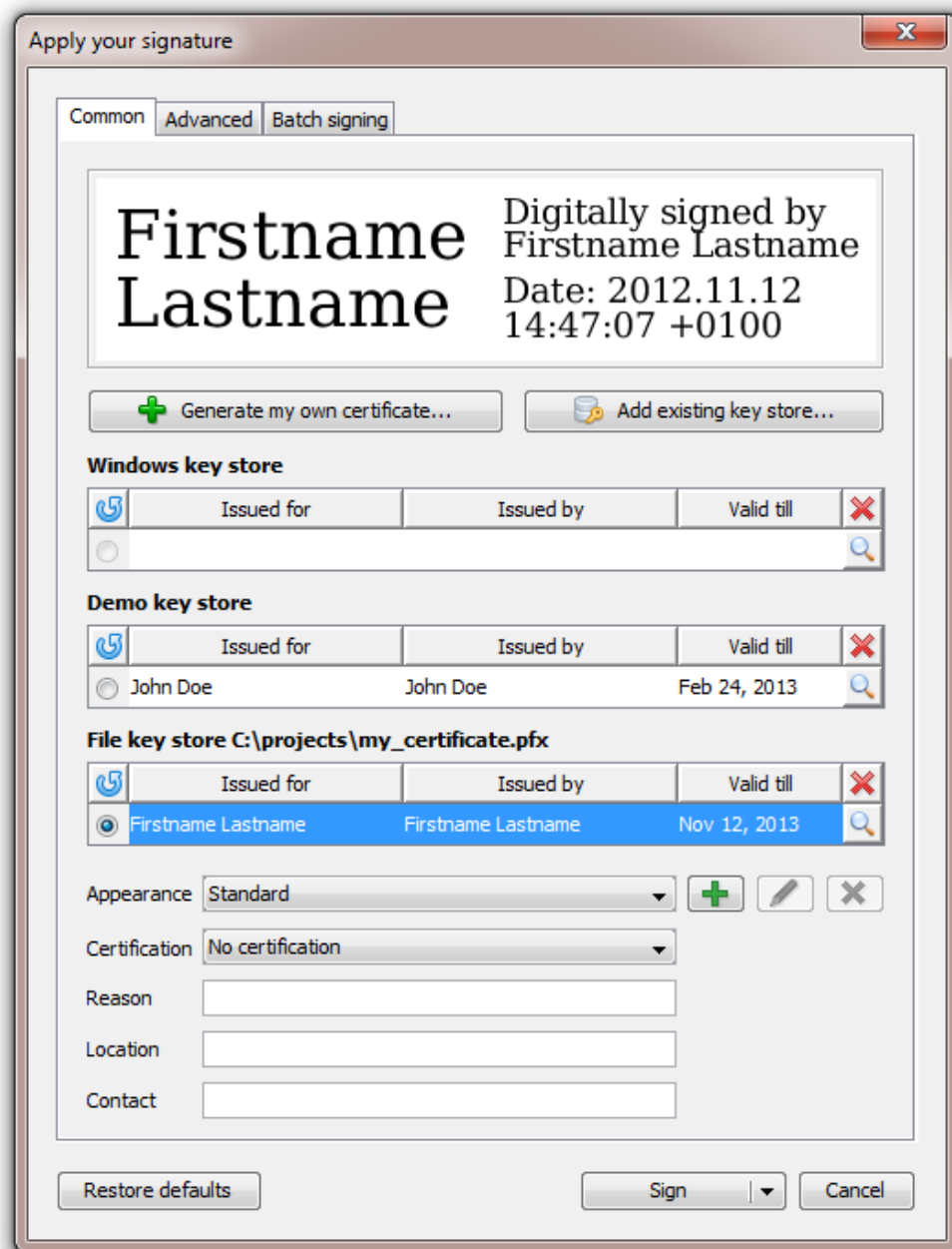
The image shows a "Certificate generation" dialog box with a title bar and a close button. It is divided into two main sections. The first section, "Certificate properties", contains several text input fields: "Full name *" (with placeholder text "Firstname Lastname"), "E-mail", "Organisational unit", "Organisation", "Locality", "State/Province", and "Two-letter country code *" (with "US" selected). Below these are two dropdown menus: "Certificate validity" (set to "1 year") and "Key size" (set to "2048 bits"). The second section, "Certificate key store file", contains a "Save in file *" field with the path "\\projects\\cert\\my_certificate.pfx" and a "File..." button. Below this is a "Password *" field with a masked password of ten dots. At the bottom right of the dialog are "Generate" and "Cancel" buttons.

You only have to enter your full name and two letter country code (US for United States, DE for Germany etc). You can also fill other fields if you want.

Then click on the "File..." button, enter the name of the file, where your certificate should be saved and click on "Save". After that choose some password and enter it in the password field. You will need this password every time you create a new signature.

Click on "Generate" and wait till the certificate is generated.

The signature dialog will be updated automatically to display your newly generated certificate.




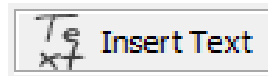
5. You can now optionally fill the fields reason, location and contact or configure your own signature appearance. Then click on the "Sign" button and here is the result

Firstname Lastname Digitally signed by
Firstname Lastname
Date: 2012.07.25
18:16:46 +0200

You can click on the signature to verify it.

Text Signature

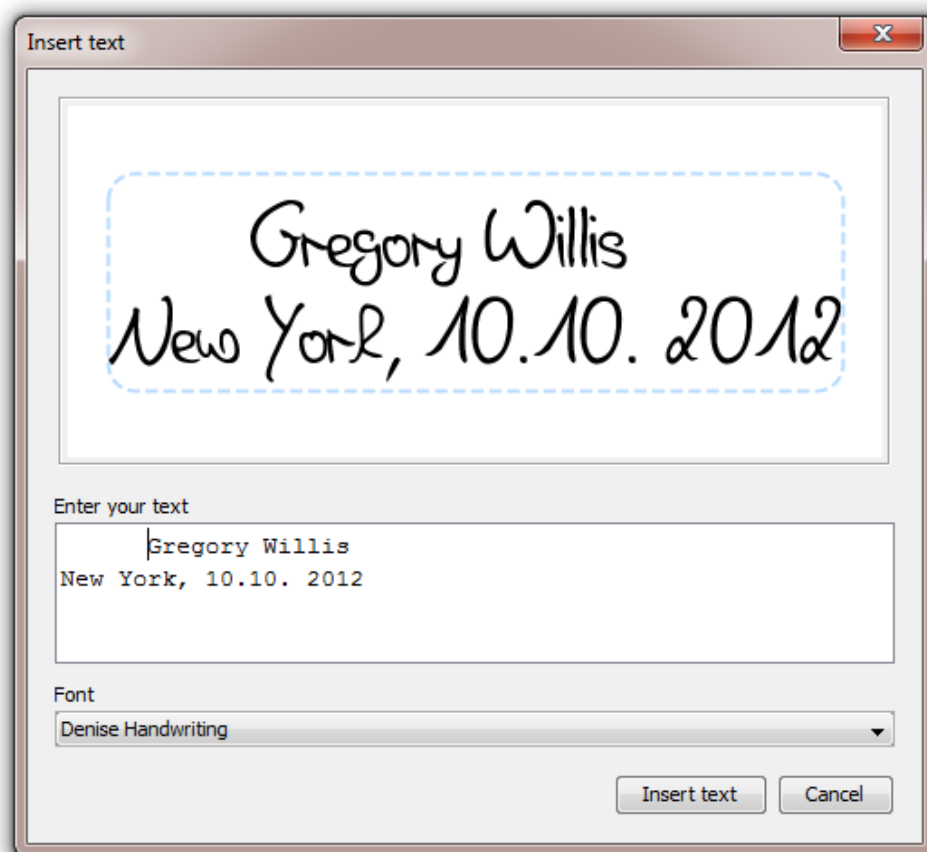
1. Open the file you would like to sign using the standard button  in the toolbar and then click on the "Insert Text" button.



2. Click anywhere in the document and drag the cursor while holding the mouse button. Then release the button to create a new signature field.



3. The script signature dialog will appear immediately. Type your name or everything you like in the text area and click on the "Insert text" button.

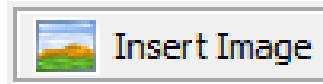


4. And here is the result

Gregory Willis
New York, 10.10.2012

Image Signature

1. Open the file and click on the "Image Signature" button.



2. As with the script signature click anywhere in the document and drag the cursor while holding the mouse button. Then release the button to create a new signature field.



3. The image signature dialog will appear immediately. Click on the "Choose file..." button and choose an image file with your signature (or any other image file). Such a file you would create normally by scanning your own handwritten signature. You need to do it only once.



4. Then click on the "Insert image" button and here is the result

G. Willis

And this page is for your experiments.