

FUNCTIONALITY UPDATE



NEW EVISIGN UPGRADE: SIGNED DOCUMENT GENERATION

An important improvement has been implemented in the agreement signing functionality (EviSign) which we call GENERATION OF SIGNED DOCUMENT (GDF).

The use of this functionality will allow the generation of a new PDF document electronically signed by Evicertia, with the original content and in which the signatures of each signatory will be additionally inserted as well as the corresponding attachments in which Evicertia certifies the way in which the signature process or processes of the signatories have been carried out. In addition, these signatures will be graphically represented in the document.

This new document is independent of the affidavits generated during the signing process, and the original PDF document is also kept in the EviSign documents.

WHAT HAS CHANGED?

- Adds a new document to EviSign.
- It allows certifying the content of the document and adding signatures on the original document.
- Improves the visibility of the whole signature process for the issuer and the signatories as the whole process is contained in a single document.

WHAT DOES IT IMPACT ME?

Not at all. It is an incremental function.

HOW TO USE IT?

This new functionality is available in the Evicertia web environment and also via the Evicertia API.

Web environment

To activate this new functionality we must create a new EviSign and from there select .

Customize options.

Signers

Recipient(s)

Notify

Recipient(s)

Additional data

Internal reference

 Attach files

 Customize options

Activate **Generate PDF document** with the signatures of each signatory.

Generate signed document

Generate PDF document with the signatures of each signatory.

Now that this option is activated, we must enter the signatory's details, select the preferred signature method and click on **Advanced**.

documentofirmado@evicertia.com
Firmante 1
03242179g
 Advanced data of the signatory
Signing method:
Digitalized signature web
 Advanced  Add to contacts  

Now select "**Specify position of signature**" in document to configure the position of the signature in the document.

Specify signature position within document

 How do I configure it?

Signature page

Position of the signature box in the lower left corner

Position from left margin

Position from bottom margin

Position of the signature box in the upper right corner

Position from left margin

Position from bottom margin

As you can see, when you activate the option, new fields will appear to help you position where you want the signature to appear in the document.

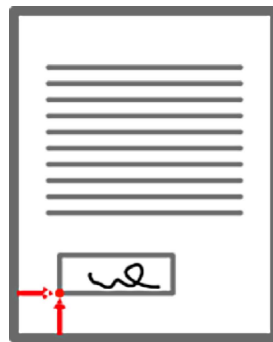
How to use the signature box position?

The coordinate system of a PDF is made up of points, where the starting point 0.0 is in the bottom left corner of the document. The horizontal coordinates, or X, increase towards the right and the vertical coordinates, or Y, increase towards the top.

To represent the signature, it is necessary to set a rectangle, and what is requested in the signature position fields are the coordinates of the lower left corner and the upper right corner. With these points the system can determine the position, height and width of the signature box.

Position of signature box lower left corner.

- Left margin: Indicates the distance, in points, from the left margin of the PDF to place the lower left corner of the rectangle that will contain the signature.
- Bottom Margin: Indicates the distance, in points, from the bottom margin of the PDF to place the bottom left corner of the rectangle containing the signature.



Position of signature box top right corner.

- Left margin: Indicates the distance, in points, from the left margin of the PDF to place the upper right corner of the rectangle that will contain the signature.
- Bottom Margin: Indicates the distance, in points, from the bottom margin of the PDF to the top right corner of the rectangle containing the signature.



Through Web services

The management of the GDF functionality will be done at the time of configuring the Evicertia API call, through the EvisignSubmit method.

Example of a call for a single signatory

In this case the signature will appear on page 1 positioned according to the parameters: Top, Bottom, Left y Right. (*)

The JSON parameters shall be configured as follows:

```

"LookupKey" : "Evi",
"Subject" : "Enviando EviSign via WS",
"Document" : "Documento en Base64",
"SigningParties":
{
  "Name" : "PruebasEvi ",
  "Address" : "demo@evicertia.com",
  "SigningMethod" : "EmailPin",
  "SignatureAppearances": [
    {
      "PageNumber":1,
      "Top":100,
      "Bottom":80,
      "Left":30,
    }
  ]
}
  
```

```
        "Right":230,  
        "Version" = 2  
    }  
},  
"Options" : {  
    "GenerateSignedDocument": true,  
}  
}
```

(*) Further information on how to position the signature will be available on the Evicertia help wiki.

How can the sender see the signed document?

At the end of the signing process we must go to My EviSign and select the document we have sent to sign.

In the EviSign details, we will be able to see the document with the embedded signature.

In case the signatory has made a handwritten signature, this will appear in the document in the place determined by the coordinates. (1)



In case the signature has been made by PIN to mobile, PIN to email, Challenge question/answer or Click on web, it will be displayed as follows (in this case Challenge question/answer). (2)



In addition, on the right-hand side of the screen where the EviSign details are displayed, you can **Download** the signed document.

1:36 by Cristina on 03/02/2022 15:21:21

sum

dolor sit amet, consectetur adipisicing elit... " " quiera, simplemente porque es el dolor."

Archivos de texto. Lorem Ipsum ha sido el texto de relleno que la persona que se dedica a la imprenta) desconocido usó de textos especímen. No sólo sobrevivió 500 años, sino quedando esencialmente igual al original. Fue

Open in new window
Reuse
History of events
Download (highlighted)
Original document
Signed Document
Last affidavit
All affidavits
Download all (zip)
Print

How can the signatory see it?

At the end of the signing process, the signatory will receive an email where he/she can access the document by clicking on the Signed document button, where he/she can view the signed document and also download it.

Hello Cristina,

Below you will find the link "READ DOCUMENT" to read and to record your acceptance or rejection.
Keep it under your sole control until finished.

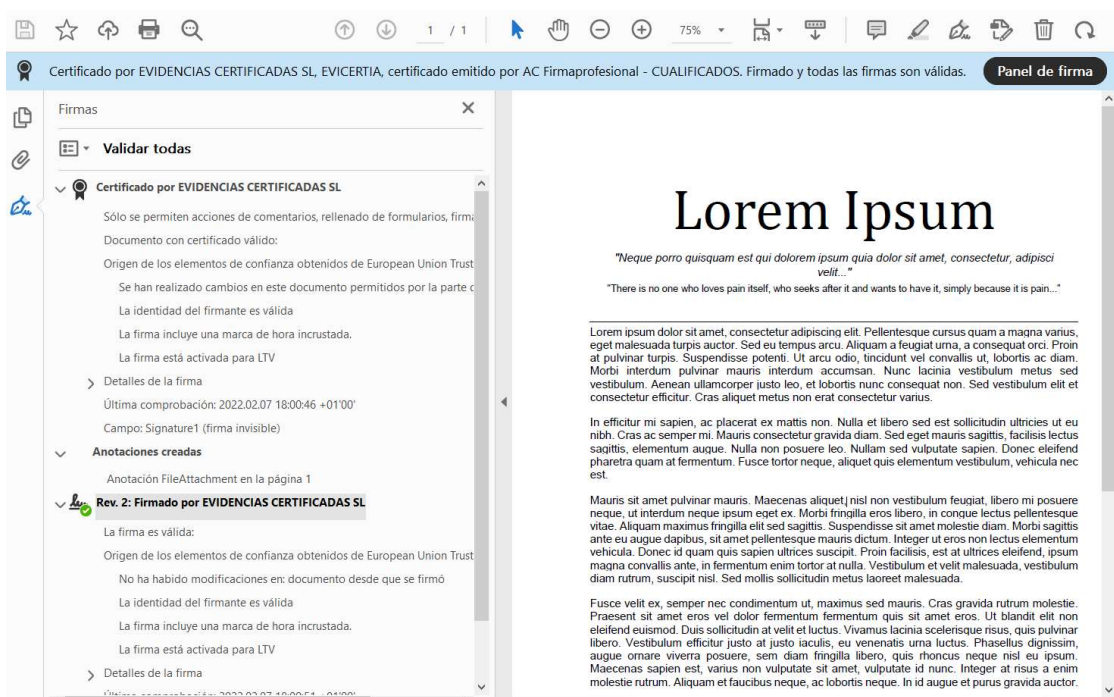
VIEW DOCUMENT >

Alternatively you can copy and paste into the browser bar the following link:

<https://evidencia.com/Delivery/7832fb1d-4465-41b1-b4de-ae3100f27641>

Download signed document

As you have seen, both parties can download the signed document in PDF format. To open this document you need a PDF reader. In this case we have used the free version of Adobe Acrobat Reader.



When accessing the Adobe Signatures Panel we see two parts: on the left side we see the signatures embedded in the document. The first one is the one that certifies the content of the original document. The following are the signatures that Evidencia incorporates on behalf of each of the signatories.

In addition to viewing the signed document, we can view the annexes that show a summary of the details of each signature. To view them you must go to the downloaded PDF and click on the attachments.

Certificado por EVIDENCIAS CERTIFICADAS SL, EVICERTIA, certificado emitido por AC Firmaprofesional - CUALIFICADOS. Firmado y todas las firmas son válidas.

Archivos adjuntos

Nombre	Descripción
Certificación de contenido.pdf	Evicertia añade un anexo como ter...
Certificación del proceso de firma.pdf	Evicertia añade un anexo con las e...

Panel de firma

Placeholder Content:

Placeholder Content

*"Neque porro quisquam est qui dolorem ipsum quia dolor sit amet, consectetur, adipisci...
veit..."*
There is no one who loves pain itself, who seeks after it and wants to have it, simply because it is pain..."

Placeholder text continues below the quote, describing a scene where a person is being beaten by another person.

These annexes are:

- Certification of the content.
- Certification of the signature process.

Evicertia as a trust service provider according to eIDAS certifies the content of the signed document and the signing process.



CERTIFICATION OF THE SIGNATURES OF DOCUMENTS

evicertia
PRIMERAS CERTIFICACIONES

Evicertia S.L. CERTIFIES that in its certifying system EVICERTIA, the following electronic evidence (EViSIGN) features, generated from the electronic signature of the document and/or attachments, after reading and stating the declaration of intent regarding the content here shown, facilitating the means to verify the identity of the signers, the integrity of the content, of the visualization and signing process, of the admission dates, delivery and signing dates, as well as the declarations of intent.

EVIDENCE IDENTIFICATION

Evidence identifier: 7fad74b8-faff-4039-994f-ae3101198eae
 Affidavit identifier: bef6cdd1-c0dd-4253-8096-ae310119b5a5
 Universal location: <https://certia.com/evi/?fad74b8-faff-4039-994f-ae3101198eae>
 Admission date: Thursday, February 3, 2022 5:05:07 PM (UTC)
 Type of evidence: Document/s signed electronically

ISSUER

Name or corporate name: Evicertia S.L.
 Email address: cbarquilla@evicertia.com

SIGNERS

Name/s: Cristina

CONTENT DETAILS

Subject or title: prueba
 Total bytes: 119295
 Attachments count: 0
 Cryptographic summary (hash): SHA256:7a250d2573e872af6898319f74bd664fb17c4a94f1ca80de8ac48546e5129915

ISSUER DATA IDENTIFICATION

Actor description: N/A
 Authentication method:
 Actor identification: cbarquilla@evicertia.com
 IP Address: 83.36.173.221
 Geolocation:
 Operative system: WinNT
 Browser Id: Chrome
 Browser languages: en-US, en;q=0.9
 Browser (UA): Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/97.0.4692.99 Safari/537.36

In this way you will obtain in a single file, the signed document together with its certificates and attachments.

ASPECTS TO BE TAKEN INTO ACCOUNT

- An A4 PDF document has these dimensions: 612 wide and 792 high. 1 inch is 72 dots.
- For each EviSign issued, only one signed document can be generated.
- Only one page of the document where the signatures appear can be selected.
- Signatures cannot be added on additional documents (attachments) of the EviSign.
- The reviewer's signature will not be embedded.

DATE OF AVAILABILITY

This functionality is now available.

For further information, please contact your Evicertia sales representative or [soporte](#).

Kind regards.

Business Development

www.evicertia.com | desarrollo.negocio@evicertia.com

Juan Álvarez de Mendizábal 3 - 28008 Madrid



Evicertia se integra con Namirial.
Mejora su **portfolio de soluciones** y amplía su
capacidad de comercialización a toda Europa.

Evicertia, ., ., .

[Unsubscribe](#) [Manage preferences](#)