



# ENTAKSI SOLUTIONS

SISTEMA DI GESTIONE CERTIFICATO

ISO 9001 | ISO 20000-1 | ISO 22301 | ISO 37001

ISO 27001 | ISO 27017 | ISO 27018 | ISO 27035

SERVIZI FIDUCIARI QUALIFICATI

ETSI 319 401 | ETSI 319 411-1 e 2 | ETSI 319 421 | ETSI 119 511

FIRME E SIGILLI ELETTRONICI - MARCHE TEMPORALI

CONSERVAZIONE A LUNGO TERMINE

## eSIGN Desktop

### Release notes 1.3

RN 20240527

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## Document information

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## Revisions

Date	Version	Name	Action
27/05/2024	1.3.0	Erica Negri	Document creation.
27/05/2024	1.3.1	Erica Negri	Added release notes 1.3.1
01/08/2024	1.3.2	Erica Negri	Added release notes 1.3.2
26/08/2024	1.3.3	Erica Negri	Added release notes 1.3.3

## Document approval

Date	Person in charge	Task	Sign
26/08/2024	Paola Caioli	DeIM	<i>Digitally Signed.</i>

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# 1. Introduction

This document contains the eSIGN Desktop release notes for version 1.3.x.

## 2. List of changes

### 2.1. Version 1.3.0

Release date: 27/05/2024

Ticket#	Type	Change description
#12483	New Feature	<p>In the eSIGN Desktop application, a new feature has been introduced that allows users to sign documents saved locally on their own computers, this means that documents which are not part of a signing process started through eSIGN service can now also be signed.</p> <p>By connecting the signature device, two buttons will now appear at the bottom: the button to connect to eSIGN service and the button to sign documents locally.</p> <p>By clicking the right button label "Sign", the user can proceed to sign local documents. A panel divided into two sections will be displayed: the top section shows all the information related to the signature device being used, the bottom section displays the types of signatures that can be applied to the documents, which are PADES, CADES, and XADES.</p> <p>By clicking the "Select file" button, you can choose the file to be signed directly from your computer. Once the file is selected, only the types of signatures applicable to the file type uploaded will be enabled.</p> <p>After selecting the type of signature and, if necessary, the signature level to be applied, by clicking the "Sign" button at the bottom, the document will be signed and an additional panel will open to proceed with saving the signed file on your computer.</p>

### 2.2. Version 1.3.1

Release date: 27/05/2024

Ticket#	Type	Change description
#12569	Bug-Fix	<p>When starting eSIGN Desktop, if newer versions of the installed application are available, the user is prompted to update the application.</p> <p>If the user chooses not to update, the application remains at the previously installed version. If the user chooses to update, the installation wizard automatically starts: and the eSIGN Desktop application will be automatically updated to the latest version available.</p> <p>This automatic update, starting from version 1.5.1, was not working correctly: the user was forced to download the next version, manually uninstall the current version from their computer, and manually install the newly downloaded version.</p> <p>With the correction made, the automatic update of the application has been restored.</p>

## 2.3. Version 1.3.2

Release date: 01/08/2024

Ticket#	Type	Change description
#12628	Bug-fix	<p>With the eSIGN Desktop application it is possible to sign documents locally by clicking on the signature button in the login form.</p> <p>If the language was set to English, the header of the document upload mask to proceed with signing in local was incorrect: "Signature - %s".</p> <p>With the change made, the header has been corrected to 'Signature'.</p>

## 2.4. Version 1.3.3

Release date: 26/08/2024

Ticket#	Type	Change description
#12628	Bug-fix	<p>With the eSIGN desktop application, it is possible to sign documents locally by clicking the signature button in the login screen.</p> <p>If the signer's operating system was Linux, the application would return an error making it impossible to sign documents locally.</p> <p>With the correction made, the issue has been resolved: it is now possible to sign documents locally in a Linux environment.</p>