



# 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 1.7

RN 20250929

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## Document information

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## Revisions

Date	Version	Name	Action
29/09/2025	1.7.0	Anna Mazzotta	Document creation.

## Document approval

Date	Person in charge	Task	Sign
29/09/2025	Paola Caioli	DeIM	<i>Digitally Signed.</i>

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# 1. Introduction

This document contains the eSIGN Desktop release notes for version 1.7.x.

## 2. List of changes

### 2.1. Version 1.7.0

Release date: 29/09/2025

Ticket#	Type	Change description
#14147	New feature	<p>In the eSIGN Desktop application, the renewal procedure for a certificate issued by Entaksi on an Entaksi token device has been implemented.</p> <p>The renewal procedure is carried out independently by the user through the eSIGN Desktop application by following a simple guided workflow consisting of the following steps:</p> <ol style="list-style-type: none"> <li>1. click on the menu item Certificates → Renew;</li> <li>2. select the certificate to be renewed;</li> <li>3. click the "Next" button at the bottom right;</li> <li>4. enter the PIN of the certificate to be renewed;</li> <li>5. click the "Next" button at the bottom right;</li> <li>6. after the signing procedure, enter the PIN and the Token password in the new screen;</li> <li>7. click the "Next" button at the bottom right;</li> <li>8. carefully read the information message. Writing the new certificate may take a few minutes: do not close the application or shut down the computer during this process;</li> <li>9. click the "OK" button;</li> <li>10. wait for the certificate to be written to the device;</li> <li>11. a final screen will inform the user when the operation has been successfully completed.</li> </ol>
#13302	Bug-fix	<p>Entaksi Solutions, as an qualified Certification Authority, can issue signature certificates.</p> <p>When a physical signature device is requested, the certificate is written to a token (a device selected by Entaksi) through the eSIGN Desktop application. During the writing phase, the eSIGN Desktop application requires the entry of the device's PIN code and Token password in order to proceed with the operation.</p> <p>Before the correction was made, the input screen for these data was not always displayed, effectively preventing the device from being generated. With the correction made, the input screen is now displayed correctly.</p>
#14889	Bug-fix	<p>In the eSIGN Desktop application, it is possible to view all information regarding the version in use and Entaksi by clicking the "i" icon located at the top right.</p> <p>On Windows workstations, the information regarding Entaksi's phone number and VAT number was not readable.</p> <p>With the correction made, this information is now displayed correctly.</p>