



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

eCON Console

Release notes 2.30

RN 20260217

Indice

Document information	1
Revisions	1
Document approval	1
1. Introduction	2
2. List of changes	2
2.1. Version 2.30.0	2
2.2. Version 2.30.1	9
2.3. Version 2.30.2	10
2.4. Version 2.30.3	10
2.5. Version 2.30.4	11
2.6. Version 2.30.5	12

Document information

Project	eCON Console
ID document	RN eCON Console 20260217 Release notes 2.30
Type	Release notes
Creation date	17/02/2026
Last revision	30/03/2026
Version	2.30.5
Author	Anna Mazzotta
State	Released
Classificazion	Public



Paper reproductions of this document are to be considered working copies not registered by the Integrated Management System.

Revisions

Date	Version	Name	Action
17/02/2026	2.30.0	Anna Mazzotta	Document creation.
24/02/2026	2.30.1	Anna Mazzotta	Added release notes 2.30.1
02/03/2026	2.30.2	Anna Mazzotta	Added release notes 2.30.2
04/03/2026	2.30.3	Anna Mazzotta	Added release notes 2.30.3
24/03/2026	2.30.4	Anna Mazzotta	Added release notes 2.30.4
30/03/2026	2.30.5	Anna Mazzotta	Added release notes 2.30.5

Document approval

Date	Person in charge	Task	Sign
30/03/2026	Paola Caioli	RDEL	<i>Digitally Signed.</i>

© 2026 Entaksi Solutions SpA

The information contained in this document is the property of Entaksi Solutions SpA, it is confidential, private, and only for the information of the intended recipient(s), and it cannot be communicated to third parties, reproduced, published or redistributed without the prior written consent of Entaksi.

1. Introduction

This document contains the Entaksi Services release notes for version 2.30.x.

2. List of changes

2.1. Version 2.30.0

Release date: 17/02/2026.

2.1.1. eSIGN service

Ticket	Type	Change description
#13268	New feature	<p>In the eSIGN service, it is possible to start signing processes that require the application of an Advanced Electronic signature.</p> <p>A signatory user is enabled to apply this type of signature only if:</p> <ol style="list-style-type: none"> 1. Advanced Electronic Signature (AdES) agreement acceptance has been collected either externally or internally (on paper or through a signing process); 2. all the fields in the signatory users' registry are correctly filled in. <p>If a user created a signing process with Advanced Electronic Signature type and one of the signatory users (either individually or within a group) was not enabled to apply this type of signature, the service would generically return the message: "A user is not enabled to sign". Similarly, if the signature was requested from a group of signatory users and one of them was outdated, the service returned the same generic message: "A user is not enabled to sign".</p> <p>To resolve the issue, the user had to manually verify each profile individually among those included in the process.</p> <p>With the change made, the non-enabled message has been made more descriptive, showing the email address of the user who is not enabled to sign.</p> <p>If multiple signatory users are not enabled, the user will need to progressively correct the profiles of the non-enabled users until the process can be successfully submitted.</p>
#15340	New feature	<p>For PDF templates, since they are shared across companies, the possibility to configure notifications to third-party users was disabled with ticket #15616, as different companies will certainly have different signatory users.</p> <p>Consequently, the export and import of a .pdf template do not take this information into account.</p>

Ticket	Type	Change description
#15359	New feature	<p>In the eSIGN service, it is possible to define whether signed documents must be archived in the preservation system and/or in the document management service by specifying the delivery type when creating the signing process.</p> <p>If a delivery type is defined, the service creates Submission Information Packages (SIP) in the "Upload documents" page.</p> <p>Before this change, it was not possible to directly determine which submission Information Package contained the signed documents: it was necessary to access the "Upload documents" page, open the submission packages created by the eSIGN service, scroll through the list of uploaded documents, and check whether the signed documents were present.</p> <p>With the change made, when accessing the detail page of a completed signature process, a quick link icon has been introduced in the top-right corner of the page, by clicking this icon, the detail page of the submission package containing the signed documents will automatically open.</p> <p>If the submission package is not available (for example, because it is still being processed or because no delivery type was defined for the process), the icon will not be displayed.</p>
#15378	New feature	<p>In the eSIGN service, it is possible to start signing processes that require the application of an Advanced Electronic Signature.</p> <p>A signatory user is enabled to apply this type of signature only if:</p> <ol style="list-style-type: none"> 1. an Advanced Electronic Signature (AdES) agreement acceptance has been collected either externally or internally (on paper or through a signature process); 2. all the fields in the signatory users' registry are correctly filled in. <p>If a user created a signing process requiring an Advanced Electronic Signature and one of the signatory users (either individually or in a group) was not enabled to apply this type of signature, the service would return the generic message: "A user is not enabled to apply the Advanced Electronic Signature".</p> <p>To resolve this issue, the user had to manually verify each user profile included in the process.</p> <p>With the changes made, the non-enabled message has been made more explicit, showing the email address of the user who is not enabled to apply the signature.</p> <p>If multiple signatory users are not enabled, the user will need to progressively correct the profiles of the non-enabled users until the process can be successfully submitted.</p>
#15477	New feature	<p>In the eSIGN service, when creating a process or a template, it is possible to populate a document's metadata using the additional data available in the signatory users' registry. However, not all the additional data available in the profiles are required for populating a document's metadata.</p> <p>With the released implementation, it is now possible to define which additional data can be used to populate metadata during the creation of templates or signing processes.</p>
#15495	New feature	<p>In the eSIGN service, it is possible to assign metadata to the documents to be signed. These metadata can also be populated using the additional data defined in the signatory users' profiles.</p> <p>If the value of the additional data exceeded two hundred (200) characters, the service would return an error and the signed document would not be sent to the preservation system or to the document management service.</p> <p>With the implemented change, this issue has been fixed: if the metadata is populated with a text exceeding two hundred characters, the value is automatically truncated by the service at the 200th character.</p>

Ticket	Type	Change description
#15124	Bug-fix	<p>In the eSIGN service, it is possible to upload CSV files to import or update the signatory users' profiles and additional data in bulk.</p> <p>If a CSV file contained structural errors (such as missing mandatory columns), the file was not correctly imported and an error message was displayed, while the upload button was disabled, the save button was incorrectly still enabled.</p> <p>With the change made, the Save button is now correctly disabled in the scenario described above</p>
#15152	Bug-fix	<p>In the eSIGN service, it is possible to define editable fields, parameters, or additional data of type list.</p> <p>The maximum length of the allowed values in lists has been increased to one thousand (1000) characters.</p> <p>At the same time, the display of these values in the interface has been corrected so that each value is readable and fully visible in the dedicated input section.</p>
#15317	Bug-fix	<p>In the eSIGN service, it is possible to upload a CSV file for the bulk import of signatory users and additional data.</p> <p>Previously, if a user attempted to perform a second import, the CSV file selection button was disabled, effectively preventing multiple consecutive imports.</p> <p>With the change made, the file selection button is now always enabled, allowing multiple imports to be performed consecutively.</p>
#15318	Bug-fix	<p>In the eSIGN and PUB services, it is possible to upload CSV files.</p> <p>Previously, if a user needed to upload multiple CSV files consecutively, the file upload button was disabled, preventing any uploads after the first one.</p> <p>With the change made, the upload button is now always enabled, allowing multiple consecutive uploads.</p>
#15462	Bug-fix	<p>In the eSIGN service, it is possible to attach documents both during the signing process and in the signatory users' profiles.</p> <p>Previously, if a user clicked the Save button quickly two or more times (double-click), the file could be saved multiple times in the system.</p> <p>With the change made, this issue has been resolved: the file is now always saved only once.</p>
#15463	Bug-fix	<p>In the eSIGN service, when creating a template or a signing process, it is possible to define metadata for the documents that will be signed.</p> <p>In particular, it is possible to define certain metadata related to the signers of each phase.</p> <p>Previously, if a user defined metadata for a signer of a phase that was later deleted, the system did not flag the inconsistency, resulting in an error when sending the document to the preservation system or the document management service.</p> <p>With the modification made, it is no longer possible to save metadata referencing a signer of a non-existent phase.</p>
#15475	Bug-fix	<p>In the eSIGN service, a new column has been added to the list of signatory users , this column is not visible by default and allows filtering users who are enabled to sign analog documents.</p>

Ticket	Type	Change description
#15478	Bug-fix	<p>In the eSIGN service, it is possible to define metadata at the process or template level and then apply them to all uploaded files.</p> <p>The display of the file-level metadata button should match that of the other row buttons, showing a green background when values are defined.</p> <p>Before the fix, the button appeared rectangular instead of square.</p> <p>With the implemented change, the correct square display of the file-level metadata button in the row has been restored.</p>
#15481	Bug-fix	<p>In the eSIGN service, it is possible to create groups of additional data.</p> <p>To include additional data in a group, the data must be selected from the available options and added: at this stage, the selected data should no longer appear among the available options, but only among those forming the group.</p> <p>Due to a malfunction, even if the data was correctly added to the group, it remained incorrectly visible among the available options. With the change made, the correct display of included/excluded data has been restored.</p>
#15497	Bug-fix	<p>With the released update, it is no longer possible to define a metadata of type <code>altro:soggetto</code> (recipient, intermediary, sender) for a phase that has a group as the signer.</p> <p>From now on, this type of metadata can only be assigned to phases with a single signer.</p>
#15562	Bug-fix	<p>In the eSIGN service, it is possible to create signing process templates.</p> <p>If a template contains errors at the time of saving, the service displays an error message to provide the user with information for potential corrections.</p> <p>In this case, after the error message was displayed, the Save button was not display correctly: it appeared smaller and without the icon on the left.</p> <p>With the change made, the correct display of the Save button has been restored.</p>
#15768	Bug-fix	<p>In the eSIGN service, with ticket #15359, a quick link button was introduced on the detail page of completed signing processes to open the submission Information Packages containing the signed documents.</p> <p>However, if a user was enabled only for the eSIGN service, the button was still visible, and clicking it would incorrectly redirect the user to the dashboard page.</p> <p>With the change made, the quick link button for opening submission packages created by completed signature processes is now visible only to users authorized for both services.</p>
#15815	Bug-fix	<p>In the eSIGN service, it is possible to export the list of signatory users stored in the system to a CSV file.</p> <p>The export can be performed on the entire database or on a subset by applying a filter to the list before exporting.</p> <p>Previously, if a user filtered the list by the column "Sign analog documents" and then performed the export, all signatory users in the system were exported, not just the filtered ones.</p> <p>With the change made, this issue has been correctly resolved.</p>

Ticket	Type	Change description
#15816	Bug-fix	<p>In the eSIGN service, it is possible to select third-party users, users who are not phase signers, to notify via email when a signature has been applied at the end of a phase. If a user does not appear directly in the list, they must be searched by entering their name in the search box, and the list should populate only with values that match the search criteria.</p> <p>Before the change was made, even when performing a search, the list still displayed users who did not match the entered criteria.</p> <p>With the released update, the search functionality for the third-party notification list has been correctly restored.</p>
#15823	Bug-fix	<p>In the eSIGN service, the population of the <code>fascicolo:tipologia</code> metadata has been corrected.</p> <p>The value is no longer stored as a string (i.e., the full name of the folder type), but instead as a type code, allowing for more precise and simpler searches by users in the eCON service.</p>

2.1.2. ePRI service

Ticket	Type	Change description
#15410	New feature	<p>The ePRI service, during the confirmation phase of a registration (either manual or from email), generates a daily registration logs XML file that previously had to be digitally signed.</p> <p>Therefore, the organization was required to have a valid remote certificate configured; otherwise, the registration could not be completed successfully.</p> <p>With the change made, it is now possible, after the appropriate system configuration, to confirm a registration even if a valid remote certificate is not configured.</p>
#15637	New feature	<p>In the ePRI service, it is possible to manually create registrations by entering the descriptive data and uploading the documents to be registered.</p> <p>With the change made, the upload of files whose names exceed 200 characters has been disabled, in line with the behavior already applied in the other services.</p>
#15131	Bug-fix	<p>In the ePRI service, it is possible to create folders of different types.</p> <p>If the type's folder "Natural Person", the "Subject" field must be filled in by indicating the relevant natural person.</p> <p>Similarly, for a folder of type "Legal Entity", a subject of legal entity type must be specified.</p> <p>If a user entered a legal entity subject for a type's folder "Natural Person", the error message returned during the save operation was not sufficiently clear, making it difficult for the user to correct the issue.</p> <p>With the correction made, the error message is now clearer and more specific regarding the detected anomaly.</p>
#15252	Bug-fix	<p>In the ePRI service, it is possible to view the detail page of the daily registration logs, including the related registrations.</p> <p>In the list of registrations, it is possible to sort and filter by the available fields, in accordance with the Entaksi standard.</p> <p>The filter for the "Author" column was not functioning correctly: even when a filter criterion was entered, the items in the list were not properly filtered.</p> <p>With the correction made, the previously described issue has been resolved.</p>

Ticket	Type	Change description
#15302	Bug-fix	<p>In the ePRI service, it is possible to create Document Management Divisions. In addition to being identified by a code and a description, in more complex organizations, these units can also be structured in a tree hierarchy, representing the various offices and/or departments.</p> <p>Before the correction was made, it was no longer possible to add nodes at a level higher than the first one.</p> <p>With the released update, the ability to create hierarchical structures with any level has been restored.</p>
#15390	Bug-fix	<p>In the ePRI service, it is possible to manually create registrations by entering the descriptive data and uploading the documents to be registered.</p> <p>With the correction made, the upload of documents whose file names exceed 200 characters has been disabled, in line with the behavior already applied in the other services.</p>
#15547	Bug-fix	<p>In Entaksi services, it is possible to define a classification scheme.</p> <p>If the classification scheme is in a status different from "Draft", it can either be exported, so that it can be imported into another company and/or environment, or printed.</p> <p>In both cases, after clicking the corresponding button, it was not repositioned correctly in the page and the distinctive icon displayed to the left of the description was no longer visible.</p> <p>With the correction made, the correct display of the buttons after processing has been restored.</p>
#15784	Bug-fix	<p>In the Entaksi services pages, it is possible to filter the items in a list either by entering a value in a specific column or by using the global search box.</p> <p>In the ePRI service, on the Register of documents page, the global search was not functioning correctly: the list of filtered items was always empty.</p> <p>With the correction made, the correct functionality of the global search has been restored.</p>
#15824	Bug-fix	<p>In the ePRI service, the population of the metadata field <code>fascicolo:tipologia</code> has been corrected.</p> <p>The value is no longer stored as a string (i.e., the full description of the file type), but instead as the type code, in order to enable more precise searches from the eCON service.</p>

2.1.3. ePLUS service

Ticket	Type	Change description
#15836	New feature	Document types for RENTRI (Waste Register) have been added.
#15442	New feature	<p>In the <i>Configurations</i> menu, a new menu item "Restrictions" has been added.</p> <p>Through this page, a user with manage-users permissions (either a back-office user or a user with a service administrator profile) can independently define the visibility restrictions to be applied to users of the ePLUS service.</p>

Ticket	Type	Change description
#15830	Bug-fix	<p>The consistency check for the metadata <code>fascicolo:tipologia</code> has been modified. Previously, this metadata was populated with the file description, and a validity check on the string was introduced to prevent errors during user input.</p> <p>It is now populated with the type code, allowing searches in eCON service by selecting the value from a list, making the search process easier for the user.</p> <p>To validate these newly structured packages, the check has been updated to verify the type code of the file rather than its description.</p>

2.1.4. eCON services

Ticket	Type	Change description
#15480	New feature	<p>In the <i>Configurations</i> menu, a new menu item "Restrictions" has been added. Through this page, a user with manage-users permissions (either a back-office user or a user with a service administrator profile) can independently define the visibility restrictions to be applied to users of the eCON service.</p>
#15122	Bug-fix	<p>In the eCON service, on the "Search and Request Documents" page, it is possible to request documents archived in the preservation system using metadata.</p> <p>With the correction made, the search method for the metadata fields <code>fascicolo:tipologia</code> and <code>fascicolo:tiposoggetto</code> has been corrected: in both cases, a list of possible values is now available for the user to select from in order to perform the desired search.</p>
#15225	Bug-fix	<p>The descriptions on the "Uploading SIP" page have been revised to make them clearer for the user.</p>
#15831	Bug-fix	<p>The validity check for the metadata <code>fascicolo:tipologia</code> in the eCON service has been modified.</p> <p>Previously, the check was based on the text value (e.g., "Affair", "Folder", etc.). With the correction made, the check is now performed on the folder type code.</p>

2.1.5. eNSO service

Ticket	Type	Change description
#15200	Correction	<p>In the eNSO service, not all order statuses managed by the Electronic Orders were correctly handled and displayed.</p> <p>With the implemented update, all statuses have been updated:</p> <ul style="list-style-type: none"> • NEW yellow background • XML_WAIT orange background • READY_TO_SEND light green background • SENDING_ORDERS orange background • WAITING_FOR_RESPONSE_FROM_NSO orange background • ORDER_DELIVERED light green background • ORDER_VALIDATED dark green background • DISCADED_ORDER red background • INABILITY_TO_DELIVER red background • ORDER_RECEIVED light green background • ARCHIVING orange background • ARCHIVED blue background • ORDER_ACCEPTED light green background • ORDER_MODIFIED dark green background • ORDER_REVOKED red background

2.1.6. Entaksi App

Ticket	Type	Change description
#15415	New Feature	<p>The app version has been updated to include, on the settings page, device information such as the manufacturer, device name, and serial number.</p> <p>Additionally, the certificate status description has been updated: "ACTIVE" for certificates that are already authorized, and "TO BE ACTIVATED" for certificate requests that are still pending authorization.</p>
#15421	New feature	<p>On the Entaksi app settings page, it is possible to enable the sending of push notifications to the signatory user from the eTRUST or eSIGN service.</p> <p>Previously, the saved configuration remained active even if the user logged out. As a result, a signatory user with an active configuration continued to receive notifications despite having logged out of the application.</p> <p>With the change made, when the signatory user logs out, the sending of notifications is automatically reset to false.</p>
#15492	New feature	<p>For requests of a remote signature or remote seal certificate of type SAM, the certificate approval must be performed by the user through the Entaksi app.</p> <p>With the app update, when approval is required for a signature certificate, the approval dialog displays the title "QUALIFIED ELECTRONIC SIGNATURE" with a pen icon.</p> <p>For approval of a seal certificate request, the dialog displays the title "QUALIFIED ELECTRONIC SEAL" with a seal stamp icon.</p>

2.2. Version 2.30.1

Release date: 24/02/2026.

2.2.1. eSIGN service

Ticket	Type	Change description
#15968	New feature	In the eSIGN service, it is possible to start a process with a group of signatory users. With ticket #15497, a validation rule had been introduced that prevented the association of a metadata of type <code>altro:soggetto</code> (recipient, intermediary, sender) with a step whose signer was not a single individual but a group. With the change made, this validation rule has been removed.
#15852	Bug-fix	In the eSIGN service, it is possible to rename files in a template and enrich them with metadata. Each template can be duplicated and exported/imported. If a user renamed a file from <code>Nomefile.pdf</code> to <code>Nomefile.pdf.pdf</code> and then duplicated the template, the renamed file would become <code>Nomefile.pdf.pdf.pdf</code> . During import, the metadata would not be correctly associated. With the modification made, both issues have been fixed.

2.2.2. ePLUS service

Ticket	Type	Change description
#15897	Bug-fix	If the company had an document management division code, the submission of Submission Packages (SIP) to the eSIGN service would fail. With the released implementation, this issue has been fixed.
#15917	Bug-fix	In the ePLUS service, it is possible to define visibility restrictions for documents sent to the eDOC document management service. When creating a new user, the default value displayed for restrictions should be " <i>All documents</i> ". If multiple restrictions were present for the library, the default value was not displayed correctly and appeared empty in the list. With the correction made, the correct display has been restored.

2.3. Version 2.30.2

Release date: 02/03/2026.

2.3.1. eMAN service

Ticket	Type	Change description
#16027	New feature	In the eMAN service, the pages have been updated to allow them to be accessed using a single unique identifier assigned by the PUB service. Furthermore, the Digital Preservation Manual is unique per VAT number. If multiple companies share the same VAT number but have different documents management divisions and request the Manual, it will be generated for the first requesting company, while still being visible to all companies associated with the same VAT number.

2.4. Version 2.30.3

Release date: 04/03/2026.

2.4.1. eSIGN service

Ticket	Type	Change description
#15766	Bug-fix	<p>In the eSIGN service, it is possible to define the notification delivery type in PDF models. The signing process generated from the model must inherit this setting, regardless of what is configured at the service level.</p> <p>Before the fix, however, processes created from a PDF model always used the notification settings defined in the service configuration page.</p> <p>The released update restores the correct behavior: the notification delivery type set in the model is now properly applied.</p>

2.4.2. ePLUS service

Ticket	Type	Change description
#16012	New feature	<p>With the released implementation, it is now possible to independently generate Submission Information Packages (SIP) through the "Uploading Documents" feature, containing Waste Identification Forms in digital format (XFIR).</p>

2.5. Version 2.30.4

Release date: 24/03/2026.

2.5.1. eSIGN service

Ticket	Type	Change description
#15764	Bug-fix	<p>With ticket #15770, a change was introduced to prevent the insertion of metadata of type "Other" in a PDF model and to avoid automatically setting the delivery to eCON and eDOC for the signed document based on the configuration of the current company. This is because templates are independent of the company: each template can be enabled for multiple companies.</p> <p>With the released implementation, in line with this principle, the notification delivery is no longer automatically set according to the eSIGN service configuration of the current company.</p>
#15900	Bug-fix	<p>In the eSIGN service, it is possible to add additional data, parameters, or editable list-type fields in templates or processes.</p> <p>If a list value exceeded 200 characters, it was not fully displayed, preventing users from reading the entire content.</p> <p>With the released update, a horizontal scrollbar has been introduced at the end of the list: in the case of very long values, users can scroll to the right to read the full text.</p>

2.5.2. ePRI service

Ticket	Type	Change description
#15771	Bug-fix	In the ePRI service, it is possible to enter the subjects details page who can populate registrations. Previously, the length of values that could be entered in the fields was not properly validated. With the correction made, in accordance with Entaksi standards, if a user enters a value exceeding the allowed length, the field is highlighted in red and a message is displayed below indicating the maximum permitted value.
#15783	Bug-fix	An issue occurring during the saving of a new classification scheme has been fixed. If a user had entered a parent node and a child node without specifying retention rules, the child node could not be saved: the save dialog would remain stuck.
#15786	Bug-fix	In the ePRI service, it is possible to view emails sent and received from both standard and certified mailboxes, and to view in detail emails that have been registered or to be registered. For emails received from a certified mailbox, the section related to registered or to be registered emails did not include messages of type " <i>Message anomaly</i> ". With the correction made, this type of email is now correctly displayed in the relevant section.

2.6. Version 2.30.5

Release date: 30/03/2026.

2.6.1. ePRI service

Ticket	Type	Change description
#15851	New feature	In the ePRI service, it is possible to enter the subjects details page who can populate registrations. A required and mandatory field for subjects of type " <i>natural person</i> " is the tax code, which could previously be entered in either lowercase or uppercase characters. With the released fix, the tax code for a " <i>natural person</i> " subject is now always saved in uppercase letters, even if entered in lowercase.