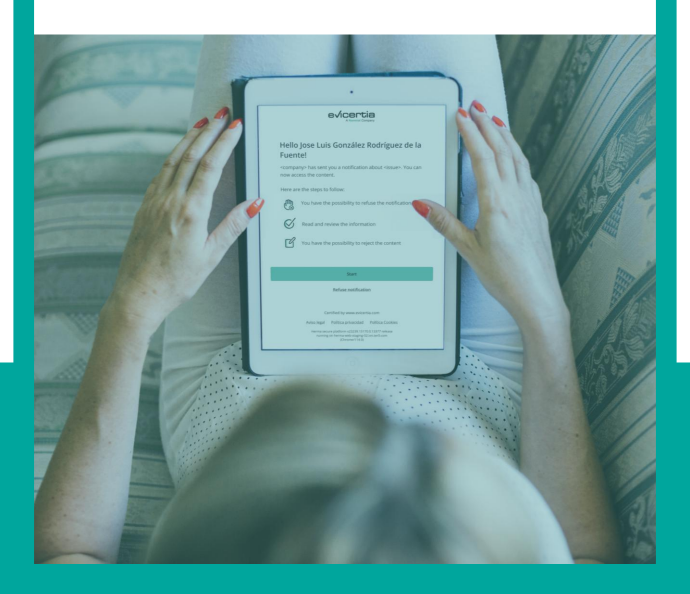


EviNotice

Technicalsheet



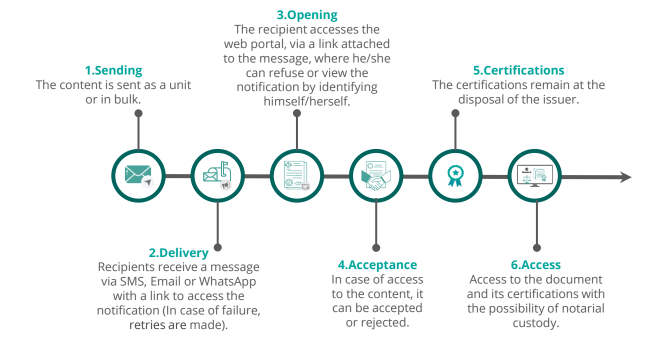
EviNotice

EviNotice is an advanced certified electronic notification solution that enables secure and traceable delivery of documents and messages through multiple channels, such as email, SMS and WhatsApp, with full legal validity and detailed certification at every stage of the process.

Product description

EviNotice is a comprehensive solution that enables the sending of certified electronic notifications through multiple channels, such as email, SMS and WhatsApp. With full legal validity, it offers full traceability of the process, including delivery, reading, acceptance, rejection or refusal of the message. The platform is easily integrated via APIs or batches, allowing companies to manage their communications in an automated and efficient way.

In addition, EviNotice ensures security by authenticating the receiver with OTP or PIN and generates multiple certified evidences with time stamps. It complies with European regulations (eIDAS) and offers different levels of certification, ensuring the identification of the sender and receiver. With tools such as customizable templates and mass sending, it is ideal for optimizing the management of notifications and digital workflows, improving efficiency and security in business communications.



Information encryption process with Namirial SafeDox

EviNotice Functions

Multi-channel shipping

It allows notifications to be sent via email, SMS or WhatsApp, adapting to the recipient's preferences.

2 Legal Certification

It provides full legal validity at every stage of the process, including delivery, reading, rejection, acceptance or refusal of the message.

3 Secure Authentication

Authenticates the recipient via OTP, PIN or web click, ensuring that only the authorized person accesses the content.

4 Multiple Certified Evidence

It generates time-stamped affidavits at each stage, providing traceable and verifiable evidence.

Integration with API

It integrates easily into enterprise systems via API and allows for bulk batch (XML and CSV) delivery.

6 Qualified Notification (QERDS)

It complies with European standards (eIDAS), ensuring identification of both the transmitter and the receiver.

Message Personalisation

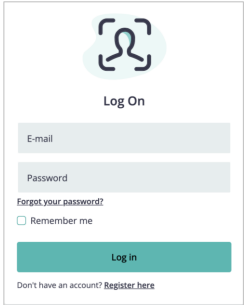
It offers customizable templates and an HTML editor to adapt messages to the needs of each sending process.

8 Real-Time Tracking

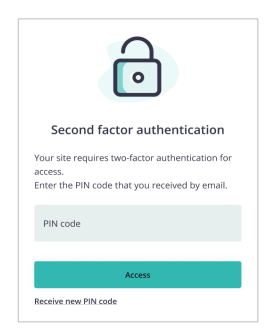
Allows you to track the status of notifications in real time, from sending to opening or rejection.

EviNotice setup

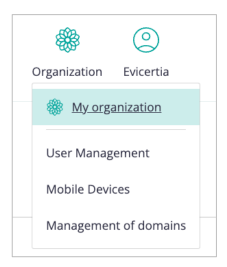
Option to log in to the platform, with two-factor authentication.







Once inside the platform, we go to "My organisation" and in this section we access the EviNotice configuration.

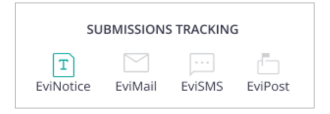


EviNotice services login page

In addition, in the section "New Submission" we can create new EviNotice submissions.



And, from "Tracking submission" we can consult the history of the EviNotices already sent.



Components list

The following table lists all the components of the service.

Component	Description
Provisioning (for partners/distributors)	Customer and Service Provisioning System
Consumption Monitoring	Microsoft Power BI monitoring dashboard
LTA System	Optional archival system components
SDK	Integration Documentation

Technical Requirements

The following are the technical prerequisites for accessing EviNotice:

1. EviNotice and LTA are cloud based.