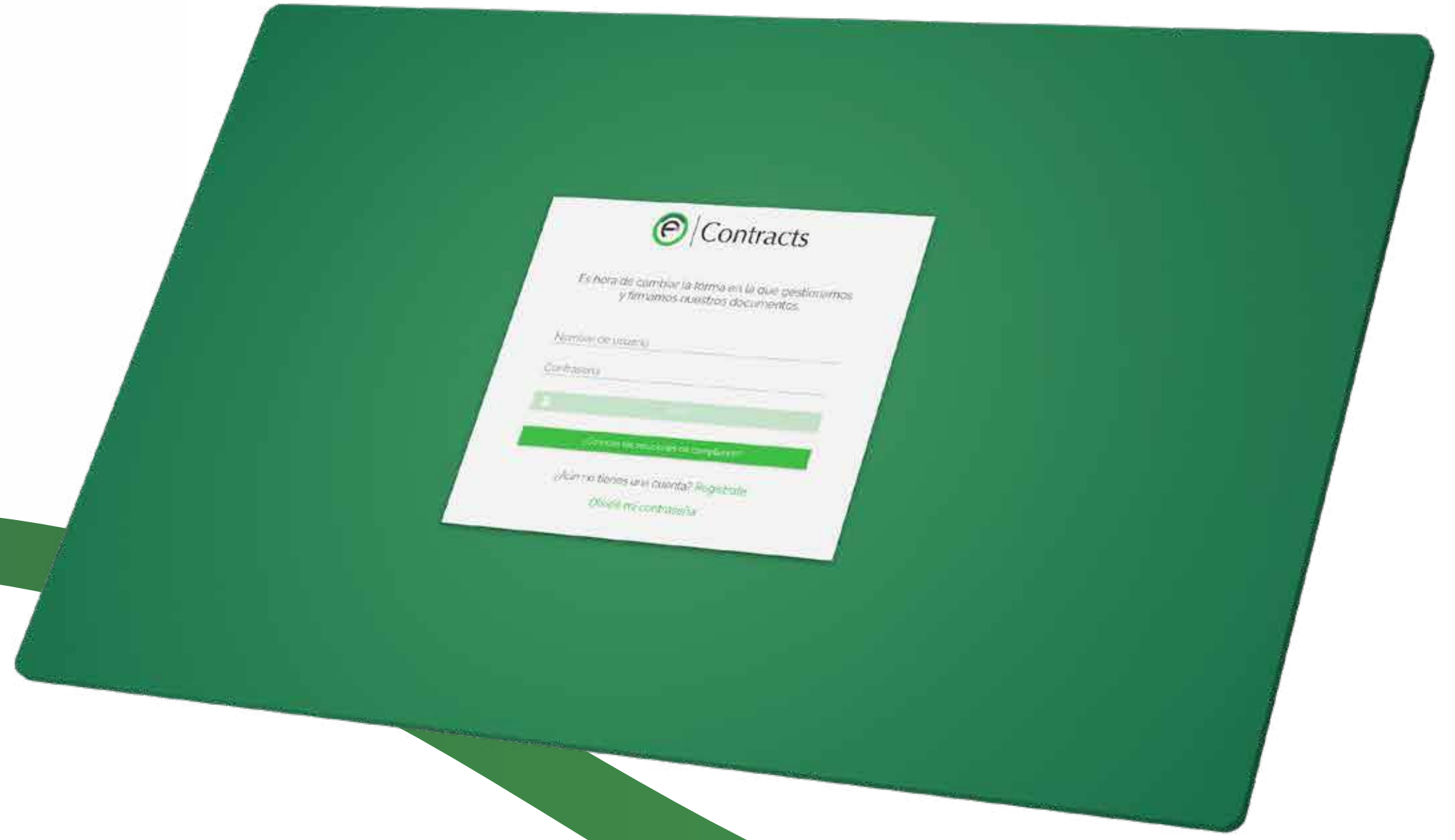




# Contracts

## The compliance solution for the electronic signature of documents



**eContracts** allows you to control, trace and evidence the status of the signature process for any type of document.

### Why use eContracts?

- From any device: computer, tablet or mobile device.
- Ensuring traceability of the entire operation and with the legal validity of the advanced electronic signature.
- Easy to use: Review the document and/or contract, and sign with your finger.
- Allows one or several signatories (with sequential or parallel signature).
- In the cloud. Available 24/7.

### Certifications

- Secure data centre on highly rated Amazon Web Services, EU-certified farm.
- Secure and certified https connection during data transfer.
- SOC 1/SSAE 16/ISAE 3402.
- SOC 2.
- ISO 27001.

### Technical requirements

- Operating system: Microsoft Windows, Mac OS, Linux, Android, IOS.
- Multi-device: PC, laptop, tablet, mobile.
- Optimal screen resolution 1024 x 768 px.

### Benefits

**eContracts makes it easier for companies to sign documents with the following features:**

**Customisation:** allows you to integrate your corporate image into the signing processes and use your own organisation's templates.

**Proof:** the signature process can be certified with probative force, to be presented in audits and trials, digitally signed and time-stamped.

**Legality:** signature processes comply with legal requirements (eIDAS).

**Evidence:** documents signed by the third parties involved are available for download and storage in the internal management solutions.

**Traceability:** the Compliance Management Panel allows detailed monitoring of each of the phases of the signing process.

**Simplicity:** it allows batch signature processes to be carried out (to one party, to several in parallel or to several in sequence).

**Trusted third party:** the certificates issued are stored and guarded by a trusted third party.

**Integration:** signature processes can be automated with third-party applications through a simple API.