

Here are the essential features:

1. Certificate Lifecycle Management

- **Certificate creation, renewal, and revocation:** The platform should support comprehensive management of the certificate lifecycle (issuance, renewal, revocation).
- **Qualified certificates and international standards (eIDAS):** Ensure legal recognition of electronic signatures through compliance with qualified certificate standards.
- **Chain of trust:** Use a hierarchical infrastructure (Root CA and Intermediate CAs) to establish a solid certification chain.
- **Number of Digital Certificate:** We will need a capacity of 1 million expandable.
- **CRL service:** List of certificates that have been revoked and are no longer trusted.
- **OCSP service:** Real-time verification of a certificate's validity without downloading an entire Certificate Revocation List (CRL).
- **Recent and old encryption/hash algorithms:** Ability to use a recent or old algorithm/hash to issue certificates.
- **Different formats:** Issue certificate in different formats (.pem, .crt, .cer, .p12, .pfx, .p7b/.p7c)

2. Electronic Signature Features

- **Qualified electronic signatures:** Compliance with local and international regulations, with protection against forgery.
- **Signature customization:** Ability to add text, images, and QR codes to signatures.
- **Secure timestamping:** Integration of timestamping to guarantee the temporal validity of signatures. 27/01/2025
- **Multi-signature management:** Capability to sign documents with multiple signatories or to request their signatures.

3. Security and Compliance

- **Private key protection:** Use of hardware security modules (HSM) for secure storage of private keys.
- **Strong authentication:** User authentication via tokens, secure passwords, or certificates.
- **Action tracking:** Audit and traceability of signatures and transactions.
- **Profile management and authorization:** User profile management.
- **CAs management:** Ability to import and export CAs.