



SIMPLE. PERFORMANT. SAFE

Hold your own keys without captivity

EVERTRUST Stream combines a Certification Authority, a Validation Authority and a Timestampinh Authority in a single software. Designed to be highly performant and available, it is also very flexible and can adapt to various environments, securing the CA keys using HSM or Cloud KMS.



Why choose STREAM?

Versatile & Reactive

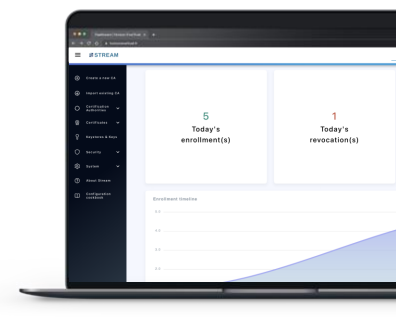
- Adapt to your environment, on premise, Cloud or SaaS
- Intuitive UI to ease configuration & usage

Scalable and performant

- High capacity for issuing certificates, OCSP tokens and timestamp tokens
- Scalable solution: with STREAM the issuance of certificates evolves according to your needs

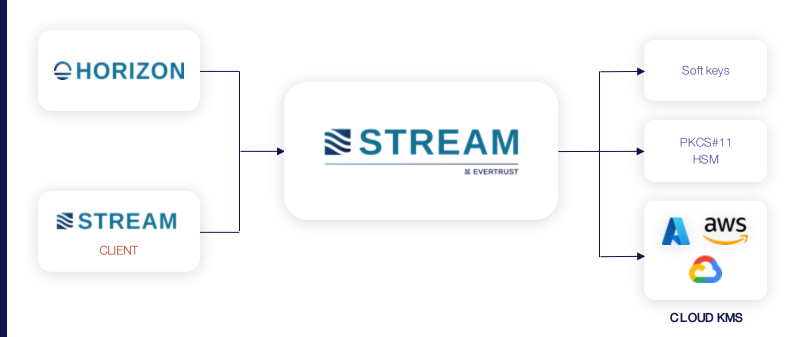
Sovereignty & independance

- 100% French owned and R&D based company
- Natively integrated with EU ecosystems (HSMs, eIDAS, etc)





How STREAM works?



SUPPORTED STANDARDS

- x509 v3 and CRL v2
- OCSP (RFC 6960)
- TSP (RFC 3161)

SUPPORTED HSM

- Entrust nShield
- Thales Luna
- Thales Protect Server
- Utimaco CryptoServer
- Atos Trustway Proteccio

SUPPORTED CLOUD KMS

- Azure Key Vault
- AWS KMS
- GCPKMS

SUPPORTED TECHNOLOGIES

- Software Deployment: EL7/8/9
- Kubernetes (K8s)
- HSM Integration: PKCS#11
- Authentication: X509
- Rest API





EVERTRUST - 24 rue de Londres 75009 Paris, France +33 (0)1 88 32 74 02 | contact@evertrust.fr | SIREN 829 602 598 | www.evertrust.fr

DATASHEET STREAM | EVERTRUST 2023