



Unlocking Digital Trust



# LOQR|brick: Composable Digital Trust Infrastructure



# Core building blocks through simple, modular APIs



## LOQR|brick

LOQR|brick is the API-first layer of the LOQR Platform, giving companies direct access to regulated digital trust capabilities without predefined journeys, workflows, or user interface constraints. Designed for product and engineering teams that want complete control over the user experience, it exposes the core building blocks of LOQR's European, compliance-ready trust infrastructure through simple, modular APIs. Each capability can be consumed independently or combined to create secure, compliant identity and signature flows. You decide how identity is verified, how users authenticate themselves, and how documents are signed. We ensure every step is secure, auditable, and compliant.

**You build the journey, and we provide the trust primitives.**



## Key Capabilities

All capabilities are exposed via APIs and backed by auditability, evidence generation, and compliance controls.

- Identity Verification (Document, Biometrics, ID Wallets).
- Secure Document & Biometric Capture (Liveness).
- Contact Binding (Email & Mobile Phone).
- Electronic Signatures (SES, AES, QES).
- AML Screening (Sanctions & PEP).
- Address Proof Validation (Evidence-grade).
- Biometric Authentication & Step-Up Controls.
- IP Analysis & Risk Signals.

## Designed for Regulated Environments

LOQR|brick is built on the same infrastructure trusted by leading banks and financial institutions.

- Regulation-ready (eIDAS, AML, KYC).
- Evidence-grade processes.
- Audit logs and traceability by default.
- European digital sovereignty.

Security and compliance are not optional add-ons, they are the foundation.

## Who is it for?

- Fintech and Insurtech platforms.
- SaaS companies handling sensitive transactions.
- Marketplaces and digital platforms.
- Regulated non-banking institutions.
- Product teams replacing legacy KYC / signature vendors.

## Why LOQR|brick?

- API-first and fully composable.
- Security and compliance by default.
- Evidence and audit logs built in.
- Proven at enterprise scale.
- Built and operated in Europe.

## How LOQR|brick fits with LOQR's Platform

- **LOQR|brick:** API-first trust primitives for custom-built journeys.
- **LOQR|core:** End-to-end onboarding and identity journeys for financial institutions.
- **LOQR|sign:** Turnkey electronic and qualified signature workflows.

Same trust infrastructure, different levels of abstraction.



**Get Started with LOQR|brick Today!**

Transform your digital ecosystem with trust.

For more information, visit [LOQR.COM](https://LOQR.com)

Or contact us at [SALES@LOQR.COM](mailto:SALES@LOQR.COM)

[BOOK A DEMO](#)