

## FOR IMMEDIATE RELEASE

### Empeiria Launches “Digital Trust API” at Expand North Star during GITEX GLOBAL in Dubai

*Plugin, standards-based digital trust for humans, enterprises, devices, and AI agents—in minutes.*

**Dubai, UAE — October 12, 2025** — Empeiria, the developer first platform for verifiable data, today announced the launch of its **Digital Trust API** at **Expand North Star** (October 12–15, 2025, Dubai Harbour) alongside **GITEX GLOBAL** (October 13–17, 2025, Dubai World Trade Centre). The new API enables organizations to issue and verify tamper-proof credentials and proofs, allowing them to embed trust and provenance directly into digital interactions with just a few lines of code.

“Trust is the missing primitive of the modern internet. With Empeiria’s Digital Trust API, builders can plug trust into their products the same way they plug in payments or messaging,” said **Marcin Parafianowicz, Founder & CEO of Empeiria**. “From compliant onboarding to machine-to-machine workflows and AI agent handoffs, we turn raw data into proofs that are private by default, verifiable anywhere, and interoperable across ecosystems.”

### What’s inside the Digital Trust API

- **OneClick Deployment** to spin up hosted issuer, server DID wallet and verifier services with no DevOps or blockchain expertise required.
- **Credential Engine** to automate issuance, verification, and revocation.
- **Smart Schema Builder** with ready-to-use templates (e.g., consent, KYC, ISO 27001) to accelerate compliance.
- **API and lightweight SDKs** to drop into any stack.
- **Empe Blockchain Anchor** for privacy-preserving, on-chain proofs and auditability without exposing sensitive data; builtin **live revocation**.

Under the hood, Empeiria’s End-to-End Verifiable Data Infrastructure (EVDI) implements **W3C-compliant Verifiable Credentials and Decentralized Identifiers (DIDs)**, supporting modern authentication flows, including **OpenID4VC, OIDC4VP, and SIOPv2**, to ensure interoperability across wallets, verifiers, and ecosystems.

### Built for the real economy

Empeiria’s Digital Trust API powers trust where verification matters most:

- **Fintech & Digital Identity:** KYB/KYC, AML, credit proofs, secure customer/partner identities
- **Supply Chain & Trade:** product passports, inspection certificates, chainofcustody
- **Compliance & Regulated Industries:** auditable records, secure document issuance
- **AI & Autonomous Agents / IoT:** agent authentication, delegation of authority, agent-issued credentials, and “Know Your Agent (KYA)” patterns for safe automation.

## Meet Empeiria in Dubai

Empeiria will demonstrate the Digital Trust API and real-world use cases with verifiable credentials throughout **Expand North Star** at Dubai Harbour (Oct 12–15). To book a meeting or request a live demo, visit [empe.io](https://empe.io).

### Availability

The **Digital Trust API** is now available, offering a free-to-start developer experience and comprehensive step-by-step documentation. Get started at [docs.empe.io](https://docs.empe.io) or from the “Start building for free” entry point on Empeiria’s homepage.

## About Empeiria

Empeiria is a FUTURE100 company, selected by the UAE Ministry of Economy as architects of tomorrow, and is currently part of the Google for Startups Growth Academy for Government AI. It is a developer-friendly platform for digital identity and verifiable data. Its full-stack digital trust infrastructure combines a public blockchain with microservices and SDKs to issue, manage, and verify standards-based credentials. Therefore, any application can add cryptographicall y verifiable data without needing to recreate the plumbing. Empeiria makes data **verifiable, interoperable, and auditable** across people, devices, and AI agents.

**Media Inquiries:** [media@empe.io](mailto:media@empe.io)

**Partnerships Inquiries:** [partners@empe.io](mailto:partners@empe.io)