

Dati, Al e piattaforme: il futuro dei servizi finanziari integrati

Paolo Zaccardi
CEO & CO-FOUNDER FABRICK





\$09.198.456

10 milioni trasferiti in 8 secondi. USA, 9 febbraio 2025

>BNY



18 Giugno 2025 – Bruxelles

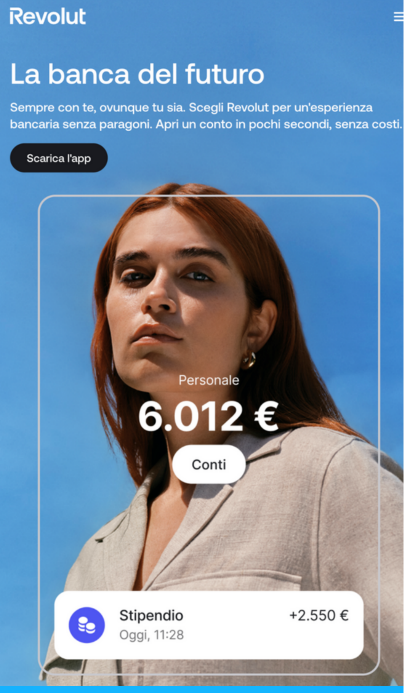
del sistema finanziario











Acquistalo su ChatGPT:
Instant Checkout e Agentic
Commerce Protocol

OpenAl

Stiamo muovendo i primi passi verso il commercio agentico in ChatGPT con nuove modalità che consentono a persone, agenti AI e aziende di fare acquisti insieme.

Can you help me find a great housewarming gift for my friend? maybe handmade, ceramic dinnerware, in white and tan under \$100|





fabrick Almaviv

APP DEVELOPMENT



MIP NFWS

ECB selects digital euro service providers

2 October 2025

As part of the preparation phase for the digital euro, the European Central Bank (ECB) has selected providers for five digital euro components and related services, as the outcome of the call for applications initiated on 3 January 2024 and subsequent invitation to tender.

The results of these procedures have been published today, 2 October 2025.

The ECB has signed framework agreements with the following providers for the five digital euro components and related services:

- Alias lookup: (1) Sapient GmbH & Tremend Software Consulting S.R.L,
 (2) equensWorldline
- 2. 🙇 risk and fraud management: (1) Feedzai, (2) Capgemini Deutschland
- 3. App and software development kit (SDK): (1) Almaviva SpA & Fabrick SpA, (2) Sapient GmbH & Tremend Software Consulting S.R.L
- 4. <u>Description</u> offline solution: (1) Giesecke+Devrient, (2) To be announced in due course

Gratuità per i cittadini

Ubiquità

Resilienza offline

Privacy by design



VELOCITÀ PREDITTIVA

———

Liquidità in tempo reale

APERTURA COMPETITIVA

Ecosistema interoperabile

INVISIBILITÀ CONTESTUALE

Esperienza fluida e controllata

INCLUSIVITÀ DIGITALE

Moneta europea digitale



Ecosistemi digitali orchestrati dall'Al.

La finanza integrata funge da collante invisibile.





Grazie

Paolo Zaccardi
CEO & CO-FOUNDER FABRICK