


# We make document **authenticity verifiable** anywhere, anytime, in any format, even after it's **printed**.

A sovereign layer of digital trust unifying AI, biometrics, cryptography, and blockchain, protecting the digital and physical (real) world against fraud, forgery, and impersonation.

## 01 — THE PROBLEM

Great solutions already exist — and they work perfectly on screen. But the moment a document is printed, emailed, photographed, or shared offline, the **electronic signature vanishes** and no one can prove the paper is real.



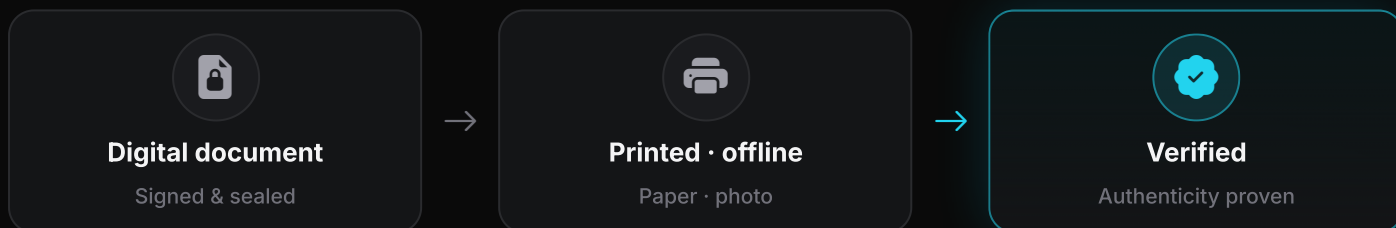
**\$442B**  
lost to document fraud in 2025  
— and AI now forges any document in seconds.

- DocuSign
- Adobe Sign
- Digital Mobile Key
- Citizen Card
- Bar Association
- Notaries

## 02 — OUR DISRUPTION

We don't replace existing solutions; instead, we integrate them with our technology to enhance **TRUST** and ensure the document remains **verifiable** beyond the **screen**. Whether on **paper**, a phone, or a computer, anytime, anywhere in the world.





 **27** Patents pending



- AI
- Cryptography
- Biometrics
- Blockchain

Operational even in a global network blackout or in wartime.  
\* requires sovereign on-premises infrastructure




## 03 — READY TO SCALE · TRACTION · FUNDING

-  **27** Patent-pending applications
-  **eIDAS 2.0** Compliant
-  **NVIDIA** Inception Program member
-  **€500K** To raise · 18-month runway

**€10M ARR · Year 3** < 1% penetration of a **€104B** market

-  NVIDIA Inception Program
-  Startup Portugal
-  B2G pilots in negotiation
-  Validated team

## Shall we book a demo?

-  [contact@e-security.bio](mailto:contact@e-security.bio)
-  +351 928 313 758
-  <https://e-security.bio>

