

# Stablecoins with Banking Rails

### Fast, Secure & Compliant Digital Payments

StaBillon empowers businesses and individuals with instant stablecoin payments, offering seamless, secure, and cost-effective transactions. Our **1:1 fiat-backed stablecoins** ensure stability, transparency, and full redemption, making digital payments as reliable as traditional banking.

## GRANTS & AWARDS CLIENTS PARTNERS & ACCELERATORS



### **Key Services**

- On-Ramp & Off-Ramp Convert fiat to stablecoins and back effortlessly.
- Real-Time Payments Enable instant, low-cost transfers.
- Stablecoin Settlement Streamline B2B and B2C payments.
- Banking Integration Seamless connection to financial networks.
- IBANs & VABNs Individual and virtual account numbers for easy transactions.

## **MiCA Compliance & EMI Licensing**

Stabillon operates under the MiCA regulatory framework, ensuring compliance with European financial standards. Our Electronic Money Institution (EMI) license allows us to issue electronic money in a secure and regulated environment and empowers to issue EMT tokens in accordance to EU regulations.



# Why Choose StaBillon?

- **EU Licensed** Operate with confidence under EU law.
- **5+ Years Experience** Proven stability and expertise.
- Full Compliance Built-In AML, KYC, GDPR, and PSD2 ready.
- **Mint Any Currency** Launch stablecoins for any fiat.
- Secure & Transparent Protect users with trusted technology.
- Fast, Plug & Play Setup Quick launch with minimal effort.
- Strong EU Partner Network Access a trusted network of financial partners.
- Low Cost & Efficient Reduce transaction
  fees with instant settlement

# **Powering the Future of Finance**

Join Stabillon and revolutionize digital payments with fast, secure, and compliant stablecoins.

**Contact Us Today** to learn how our solutions can benefit your business!

**STABILLON SP. Z O.O.** Waliców 11 00-851 Warsaw, Poland

NIP: 5272811301 REGON: 367554369 KRS: 00<u>00682897</u>

e-mail: contact@stabillon.com

#### Visit our website



#### **Your notes**