ONDRX Whitepaper — 2025 Edition

ONDRX is a next-generation digital ecosystem designed for maximum speed, total protection, and real-world utility. The project operates as an independent blockchain infrastructure focused on transparency, decentralization, and long-term trust.

- 1. Core Structure
- Blockchain: Solana
- · Language: Rust
- Total Supply: Fixed (No Mint / No Burn / No Freeze)
- Bridge: Solana ↔ BNB Smart Chain
- Admin Authority: Single Owner (anonymous for privacy)
- Audit: Internal verification through Safe Protocols
- 2. Smart Contract Architecture
- Token Contract: Immutable and publicly verifiable.
- Vesting Contract: Automatically distributes tokens over 3–12 months.
- Escrow System: Protects all transfers through verified smart contracts.
- Bridge Contract: Enables liquidity connection between Solana and BNB Smart Chain.
- 3. Artificial Intelligence Integration

ONDRX integrates an Al-powered layer that continuously monitors on-chain activity.

- 4. Future Expansion
- Shopping Card
- · Gift Card
- ONDRX Card
- Private Blockchain
- P2P Buyback System
- Financial Partnerships

- 5. Transparency & Security
- · Cloudflare SSL and DNS
- Google Indexing
- Verified Pages
- No-Promise Policy
- 6. Mission Statement

"Build trust through transparency. Protect investors through technology."

7. Team & Governance (Core Team)

ONDRX is built by a small, high-level technical unit operating under strict privacy for security reasons.

Core Development Roles:

- Development & Management / ONDRX Security www.linkedin.com/in/ionut-mihaila-a67828372
- Smart Contract Engineer github.com/ondrx27
- Infrastructure & Network Security Engineer github.com/ondrx27
- Full-Stack Developer github.com/ondrx27

Why partial anonymity?

To protect the team from targeted harassment, social-engineering attacks, and identity exploitation.

Governance Model:

The project is controlled by one transparent owner wallet, while the system remains decentralized through immutable smart contracts.