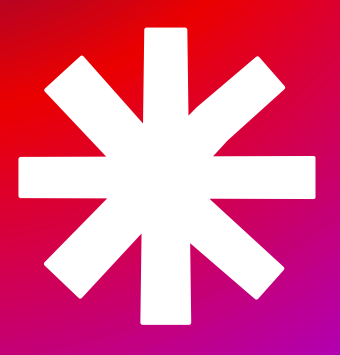
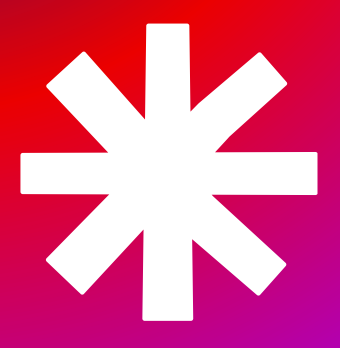
Lazor

Toolkit for native passkey authentication on Solana



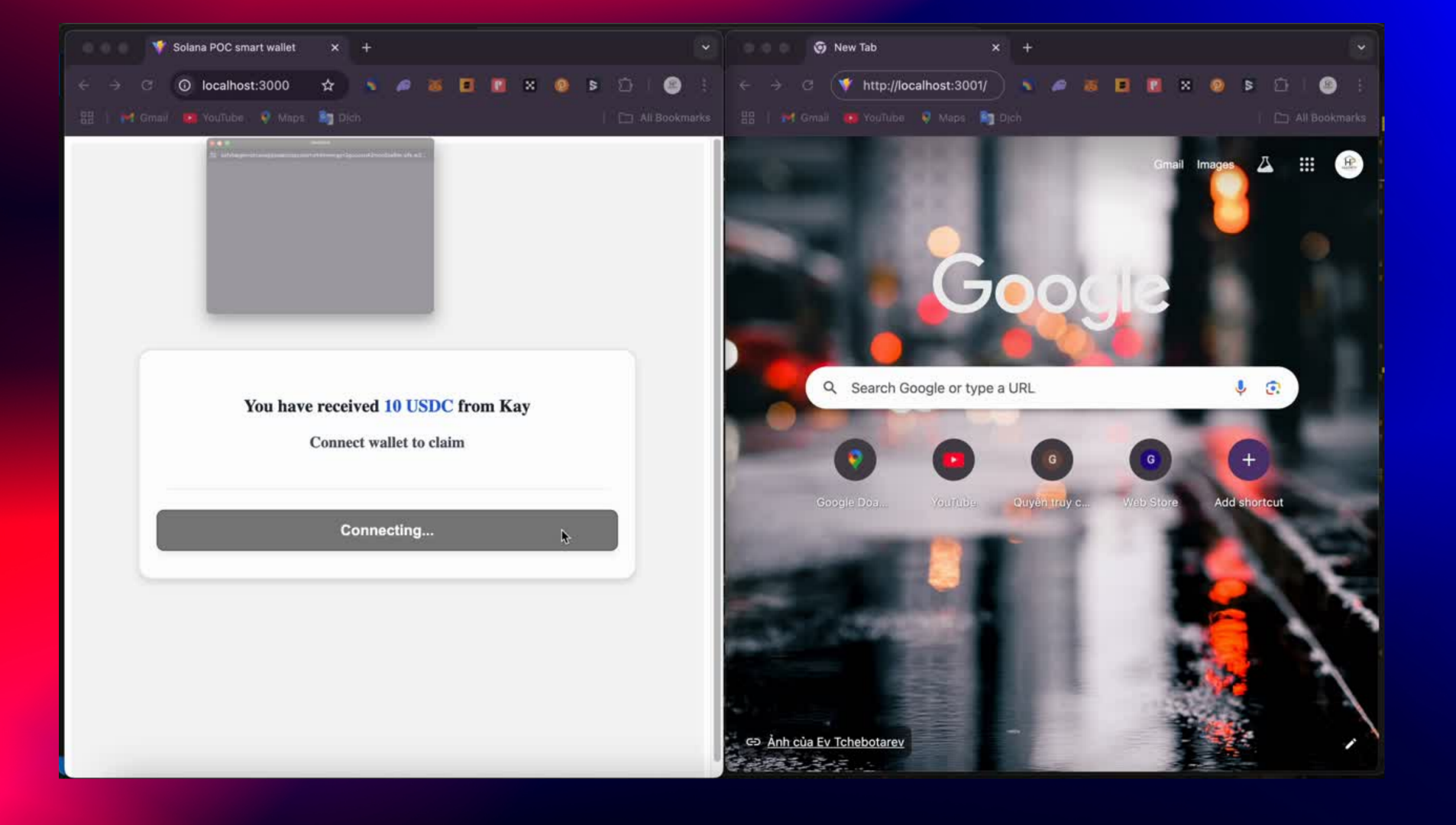
The problem

- **#** End-users:
 - Wallets fail under high traffic, making transactions unreliable.
 - Private key management is stressful and complex.
 - EOAs feel unfamiliar to regular users.
- Developers:
 - Wallet deep link integration is unstable.
 - Poor wallet connectivity creates a bad user experience.



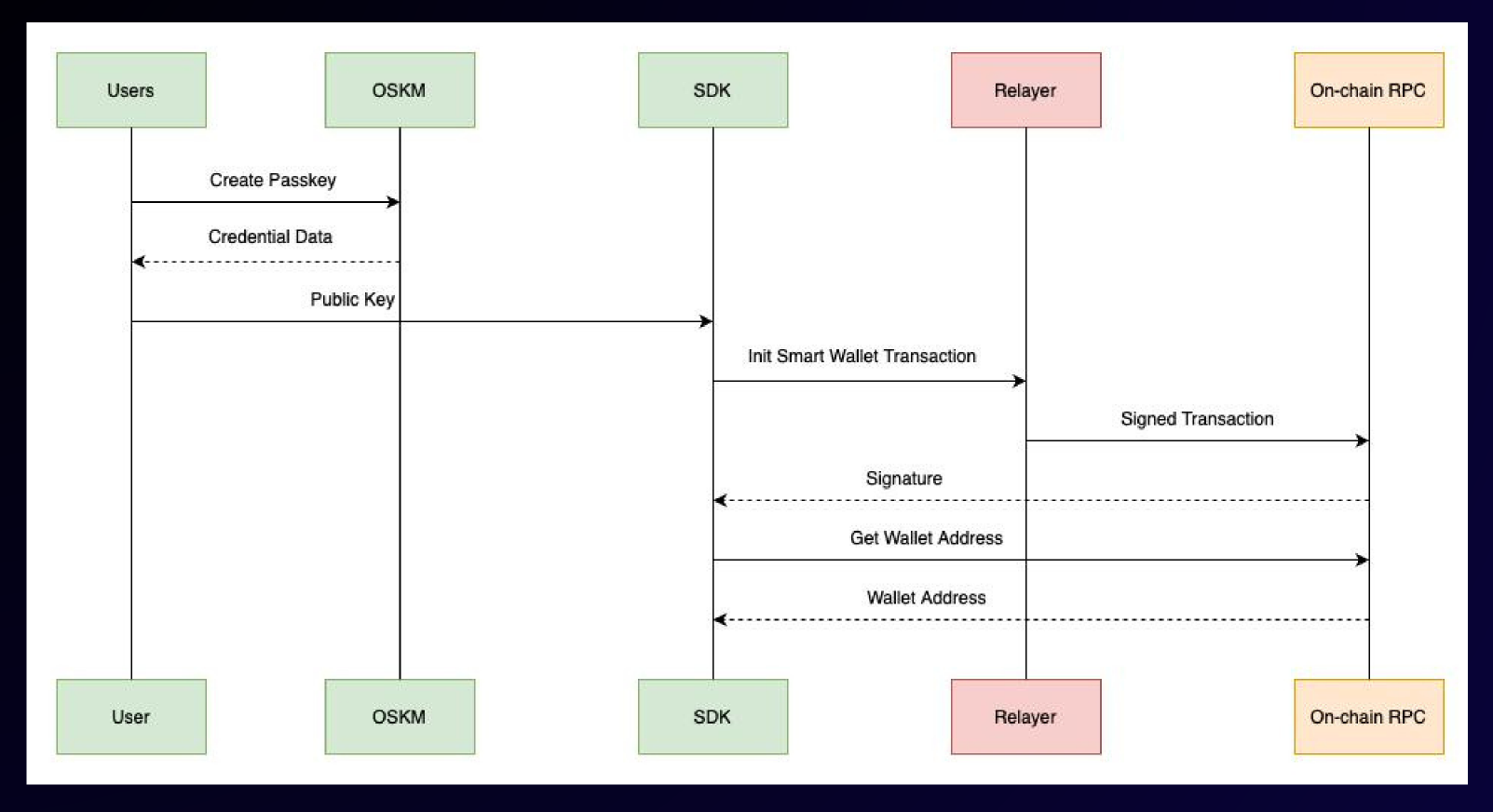
Passkey-based Solution

- 7 For End-users:
 - Always accessible, even under high traffic.
 - ZFA-like experience, no private key stress.
 - Simple wallet recovery for easy access.
- **X** For Developers:
 - Stable and seamless wallet integration.
 - No more deep link failures.
 - Effortless implementation with fewer support issues.

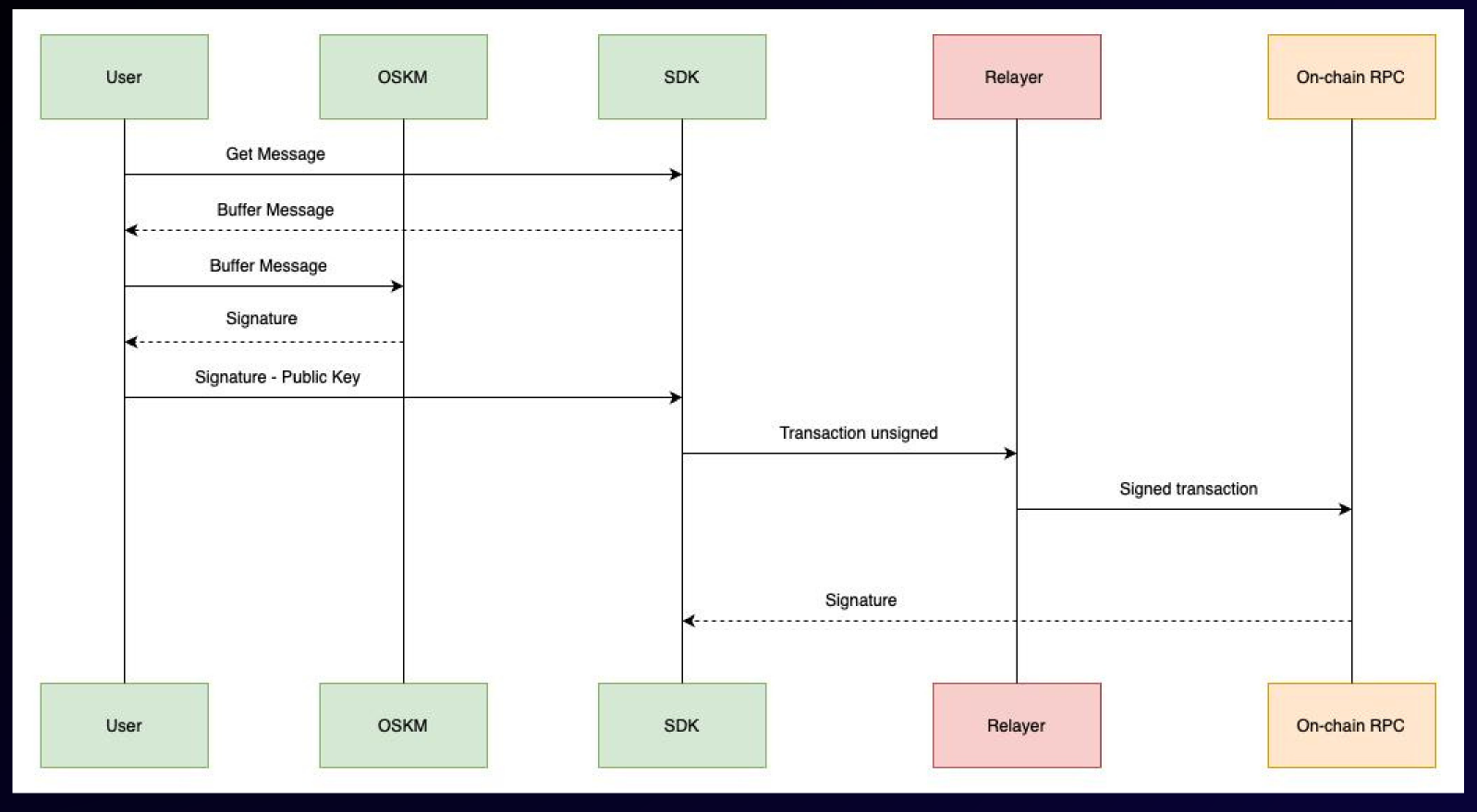


Howit works?

Create and login flow



Sign transaction





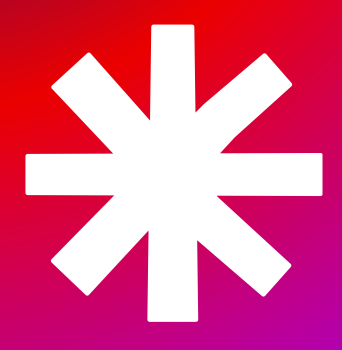
Opportunity for team & investor

- Scalable distribution through dapp partnership
- Protocol fee

Wallet Creation

Change Wallet Rule

Execute Transaction



Key components

- Native program for Secp256rl verify sinature
- Relayer for Gasless Transactions
- Program for handle PDA
- SDK for dApps

Appendix

Passkey-based solutions

- No wallet app or private key needed
- Frictionless Web3 access & onboarding
- Enhanced security with passkey authentication
- Protects assets from device attacks
- Easy adoption for non-tech users
- Seamless Web3 on mobile