

IDPay 2-Year Roadmap (End of 2026 - End of 2028)

Q1 (2026 Q4 - 2027 Q1): Core Infrastructure Development and Integration of Anonymous Payment Solutions

- **Goal:** Complete IDPay's technical infrastructure, integrate anonymous payment solutions, and begin testing.
- Actions:
 - 1. Smart Routing Protocol (SRP) Development:
 - Integrate major blockchains like Bitcoin, Ethereum, Solana, and Binance Smart Chain.
 - Implement Layer-2 solutions and cross-chain bridges.
 - 2. Integration of Anonymous Payment Solutions:
 - Zero-Knowledge Proof (ZKP): Integrate ZKP technology to ensure transaction anonymity.
 - **Mixer Technology:** Use mixer technology to make transactions untraceable.
 - **Dynamic Address Generation:** Generate a new wallet address for each transaction to enhance anonymity.
 - 3. User Registration and ID Assignment System:
 - Develop a system to assign unique IDs to users and map them to wallet addresses across multiple blockchains.
 - 4. Testnet Launch:
 - Launch IDPay's test network (testnet).
 - Release a beta version for developers and early users.
 - 5. **Security Audits:**
 - Conduct independent security audits for smart contracts and system infrastructure.

Q2 (2027 Q2 - 2027 Q3): Pilot Implementation and Testing of Anonymous Payment Solutions

- **Goal:** Test IDPay with real users, optimize anonymous payment solutions, and improve based on user feedback.
- Actions:
 - 1. Pilot Launch:
 - Launch a pilot program with a limited number of users.

Highlight anonymous payment features (ZKP, mixer technology).

2. User Feedback:

- Collect feedback from pilot users.
- Improve anonymity features and user-friendly interface.

3. Privacy and Security Enhancements:

- Optimize ZKP and mixer technologies.
- Implement additional security measures to protect user data.

4. Documentation and Training Materials:

- Prepare comprehensive documentation for developers and users.
- Publish tutorials and guides on how to use anonymous payment features.

Q3 (2027 Q4 - 2028 Q1): Mainnet Launch and Promotion of Anonymous Payment Solutions

• **Goal:** Launch IDPay's mainnet, promote anonymous payment solutions, and reach a wider audience.

Actions:

1. Mainnet Launch:

- Officially launch IDPay's main network (mainnet).
- Make it accessible to all users.

2. Promotion of Anonymous Payment Solutions:

- Highlight ZKP and mixer technologies as key features.
- Run campaigns targeting privacy-focused users.

3. Marketing and Awareness Campaigns:

- Promote IDPay on social media, blogs, and crypto communities.
- Collaborate with influencers and industry leaders.

4. Strategic Partnerships:

Partner with e-commerce platforms, payment gateways, and DeFi projects.

5. User Growth:

 Launch incentive programs (e.g., free transactions or rewards) to increase user adoption.

Q4 (2028 Q2 - 2028 Q4): Scaling, New Features, and Global Expansion

- Goal: Scale IDPay, add new features, and expand into global markets.
- Actions:

1. New Blockchain Integrations:

Integrate new blockchains like Polkadot, Cardano, and Avalanche.

2. **DeFi and NFT Integrations:**

■ Enable integration with decentralized finance (DeFi) platforms and NFT marketplaces.

3. Expansion of Anonymous Payment Solutions:

 Research and integrate new anonymity technologies (e.g., ring signatures, stealth addresses).

4. Enterprise Solutions:

 Develop custom anonymous payment solutions for corporate clients.

5. Global Expansion:

 Comply with regulatory requirements in different countries to expand globally.

6. Community and Ecosystem Development:

 Organize hackathons, reward programs, and educational events to grow the IDPay community.

Success Metrics

- **User Base:** 500,000 active users by the end of 2027, 2 million active users by the end of 2028.
- **Anonymous Transaction Rate:** 30% of all transactions using anonymous features by the end of 2028.
- **Transaction Volume:** 5 million monthly transactions by the end of 2027, 20 million monthly transactions by the end of 2028.
- **Integrations:** 20 major e-commerce platforms and 10 major exchanges integrated by the end of 2028.
- Security: Zero security breaches and successful independent security audits.