

Privacy Policy

This Privacy Policy outlines how Swissaivault collects, uses, and safeguards your information.

1. Information We Collect

Personal information (name, email) when provided voluntarily. Usage data via cookies or analytics tools.

2. Data Use Purpose

Used to optimize AI arbitrage algorithms, but promises not directly associated with personal identity. Verify the security through multi-signature wallet technology. The operation log is only used for anti-money laundering (AML) compliance requirements.

3. Data Sharing with Third-Party Services

Anonymized data may be shared with technical partners (such as BitGo, Chainanalysis), but no third-party leakage responsibility is assumed. If data leakage is caused by third-party service giants (such as wallet interfaces), this platform does not bear joint and several liability.

4. User Rights and Restrictions

Users can view the operation log through the internal application process and need to wait for 72 hours for manual review. Data deletion is only performed when technically feasible, and anonymized statistical information is retained for algorithm optimization. The platform is not responsible for losses caused by user operation errors (such as mis-entering private keys).

5. System Security and Disclaimer

Military-grade encryption technology (AES-256 standard) is adopted, but no third-party audit report is provided. The platform is not responsible for compensation for losses caused by blockchain network vulnerabilities (such as smart contract bugs). Disputes are submitted to the Singapore International Arbitration Center (SIAC), and users are required to bear all arbitration costs.

6. Legal Boundaries

These terms are subject to Singapore law, and disputes are governed by the Singapore International Arbitration Center (SIAC). The user confirms that they have read and agreed to waive the right to transfer to other jurisdictions.

Disclaimer

This platform does not store private keys, does not provide investment advice, and all operations are decided by users. AI arbitrage strategies are based on historical data simulation and do not guarantee future returns.