

PRIVACY POLICY

This Privacy Policy for the Whitepaper IQ platform formally declares the protocols for processing, storing, and protecting the data of both individual users and institutional stakeholders. Placing user privacy and data security at the core of its operational processes, Whitepaper IQ adopts the protection of personal data as a fundamental principle across all analytical operations conducted via the platform. The system processes Whitepaper documents (PDFs) and website links uploaded by users for analysis by anonymizing them to improve AI models and to evaluate projects within the framework of seven core criteria, including Innovation, Financial Structure, and Security. In institutional (B2B) processes, organization-specific API keys, subscription data, and analysis histories are stored under high security standards in isolated databases using a multi-tenant architecture.

During on-chain analyses, data shared with third-party services such as Arkham Intelligence and CoinGecko is strictly limited to relevant project contract addresses and market identifiers; user wallet addresses or personal identification information are managed through a "Data Abstraction Layer" to prevent leakage. To ensure compliance with GDPR and relevant data privacy regulations, the platform commits to processing user data via derived and anonymized tags rather than raw formats, while offering a transparent data processing workflow through "Verification Layers" and "Trust Scoring" systems against technical risks like mislabeling or data latency. By utilizing interactive services such as "Chat with IQBot," users acknowledge that these interactions are recorded solely to enhance service quality and personalize the user experience, and shall under no circumstances be sold to third parties for commercial purposes.