How Plaid Improved Engineering Efficiency with Wallet Transact

Core Value Proposition

🖂 BLOCKDAEMON | 🔆 PLAID

Plaid harnessed Blockdaemon's Wallet Transact for efficient connection to various blockchain networks. This integration cut down on direct chain builds, saving specialized engineering time. The result? A streamlined process with significant effort reduction, boosting Plaid's tech agility, all while maintaining robust market connectivity and a simple user interface. "By leveraging Blockdaemon's REST API features, particularly with the ease of using indexed data, our engineers did not have to build to chains directly, thus saving bespoke, skilled engineering time and effort."



Why Choose Plaid & Blockdaemon?

Se Plaid	BLOCKDAEMON
Security Plaid's security practices are designed to meet or exceed the industry standards that banks and leading technology companies use.	Uptime and Reliability Boasting a 99.9% uptime, our platform ensures constant, reliable operations for your business requirements.
technology companies use.	8 Support and Scalability
Best in Market Connectivity Plaid connects to 11,000 financial institutions across the United States, Canada, and Europe.	With over 150,000 nodes across 22 protocols, Blockdaemon demonstrates unparalleled support capacity, ideal for the intricate demands of global financial institutions and Fortune 500 fintech companies.
Simple UI With Plaid, connecting your bank account is easy and straightforward.	Security and Compliance Blockdaemon is ISO 27001 Certified and compliant with GDPR, UK GDPR, US (CCPA, etc).