

UX Aspect	Criteria	Score (1-5)	Weight	Weighted Total	Possible
Onboarding Experience	Ease of setup: Is the wallet easy to install and configure?		10%	0	0.5
	Optimism network support: How intuitive is it to switch to or add Optimism?				
	Account recovery: Is backup and recovery of wallet straightforward and secure?				
	Clarity of instructions: Are instructions clear and concise for new users?				
Transaction Flow	Transaction process: Is the process of sending/receiving assets smooth and logical?		20%	0	1
	Transaction confirmation: How clear and timely are transaction confirmations?				
	Gas fee transparency: Does the wallet provide a clear breakdown of gas fees?				
	Optimism-specific flow: Are Optimism transactions (e.g., sending tokens) clearly differentiated?				
Optimism Integration	Network switching: How easy is it to switch between Ethereum mainnet and Optimism?		15%	0	0.75
	Optimism default: Does the wallet automatically suggest Optimism for compatible transactions?				
	DeFi compatibility: Does the wallet support Optimism DeFi protocols easily?				
Security & Privacy	Security features: Are features like biometrics, 2FA, or other security mechanisms present?		15%	0	0.75
	Backup process: How clear and secure is the backup and recovery process?				
	Privacy control: Does the wallet provide sufficient privacy features for users?				
UI Design	Visual appeal: Is the wallet visually appealing and modern?		10%	0	0.5
	Navigation ease: Is it easy to find and access different features?				
	Accessibility: Is the wallet accessible to users with disabilities (e.g., text size, contrast)?				
Performance	Speed: How fast is the wallet during typical transactions (especially on Optimism)?		10%	0	0.5
	Reliability: How stable is the wallet when performing multiple transactions?				
Support & Documentation	Help resources: Is there accessible documentation or in-app help for users?		5%	0	0.25
	Customer support: How responsive and effective is the support team?				
Additional Features	DeFi, staking, NFTs: Does the wallet offer additional features for DeFi, staking, or NFTs?		5%	0	0.25
	Multichain support: Can users easily manage assets across different chains (e.g., L1 & L2)?				
Availability Across Devices	Device coverage: Can the wallet be downloaded and used across multiple platforms (iOS, Android, desktop, browser extension)?		10%	0	0.5
	Ease of access: How easy is it to switch between devices and access the wallet across platforms?				
				0	5

Wallet Scoring Rubric

Scoring Ruberic - Copy for Each Wallet

