	Q1 2024	Q2 2024	Q3 2024	Q4 2024	Q1 2025	Q2 2025	Q3 2025	Q4 2025	Q1 2026
Zashi									
Release	Zashi iOS 1.0	1.0 Point Releases Zashi Android 1.0	Zashi 2.0 - "Zend" / Liberated Payments	Zcashi 2.0 Point Releases	Zashi 3.0	Zcashi 3.0 Point Releases	Zashi 4.0	Zcashi 4.0 Point Releases	Zashi 5.0
User and Market Research Product Feature Prioritization and Design		Current Candidates: - Messaging and Liberated Payments - Ledger Hardware Integration - On / off Ramp Integration - Debit Card Purchase - Flexa integration	Prior Candidates + - ZSA Support - DEX Integration - Seed Phrase Management - Social Recovery	Prior Candidates + - Hardware and DePIN - Zashi Vault (timelock, multisig, white lists, I - Mixnet Integration (NYM) - Cross Chain Activities	recovery)	Prior Candidates + - Token Delegation (PoS) - Coinholder Feedback (PoS)		Prior Candidates + - Credit Issuance	
Engineering R&D	Liberated Payments	Support User Research and Product Design Priorities							
Alliances	Payments	Support User Research and Product Design Priorities							
Assumptions and Dependencies	Completed Security Audit	Ledger Wallet Support Complete	Maya DEX or Alternative Complete	ZSA Activation NYM Beta Complete		Hybrid Consensus On Schedule			
Zcash Protocol									
Hybrid Consensus (PoS/PoW)	Design Phase 2	Implementation Phase 1 (Simulator) Prototype Phase 1 (zebrad)	Prototype Phase 2 (Crosslink & BFT) BFT Assessments (2-3)	BFT Selection	Code Complete (NU8 Deployment)		NU8 Activation		
zcashd Deprecation				Begin zcashd ecosystem reach-outs	zcashd Deprecation Complete				
NU6		Code Complete (NU6 Deployment) - Funding stream (pending) - New transaction format - Explicit fees - Sustainability Fund (pending) - Memo changes	Early Q3: audits complete	NU6 Activation					
Roadmap Research and Planning				Current Candidates: - Scalability - Cross Chain Bridges - Best Path Routing - Cross Chain Credit					
Fransparent Address Deprecation									Target
Assumptions and Dependencies		Messaging features might need NU6 memo change (for authenticated reply addresses)			NU7 Activiation (ZSAs)				Dependent on ecosystem readiness and "full stack" realization