

ECC Roadmap: Q4 2025

KEY:

Milestone

Discovery and research

		2025			2026			
		October	November	December	January	February	March	
Zashi Releases	Design	Zashi 2.0 Point Releases			Zashi 3.0			
		Zashi UX/UI improvements						
		Duress/Decoy wallet	Zashi website redesign					
		Zashi knowledge base		Swap UX/UI design improvements				
Development		Zashi 2.0 Point Releases			Zashi 3.0			
		Tech debt			Multi-account	Offramp integration ⚡		
		Ephemeral addresses	Maya DEX integration			Duress/Decoy wallet	Export funds (Send MAX)	
		P2SH multisig support (dev version)			Database backup encryption			
		Keystone: resync and disconnect						
			Transparent address rotation					
Zashi vNext		Discovery						
		These are features and candidates for research, and not all will be selected for development. Some features and capabilities may be carried over from previous phases.						
			Zashi Vault product exploration					
Zcash Protocol	Hybrid consensus: PoW/PoS	2025			2026			
		October	November	December	January	February	March	
		Liaise with Shielded Labs						
	Network Upgrades		Potential NU6.1 mainnet activation window					
			Memo bundles					
			Integrate remaining ZSA PRs (incl. quantum recoverability) into halo2, orchard, librustzcash					
			Integrate remaining non-ZSA NU7 PRs into librustzcash					
			⚡ Ongoing lockbox disbursement and key rotation					
			⚡ FROST key derivation specification					
			⚡ Quantum-recoverable ZEC/ZSA spec		Quantum-recoverable ZEC/ZSA spec audit			
					First zebra that supports NU7?			
	zcashd deprecation	⚡ Continual Zallet Alpha releases	Zallet Beta			Zallet 1.0	Goal: No-one needs to depend on zcashd	
		⚡ Zallet Deployment Infrastructure with ZF						
		⚡ P2SH multisig in devtool						
			Keystone firmware update deployed					
			Account deletion & per-account scan queues					
			Review transparent in compact block change					
Support zcashd releases	⚡ zcashd 6.10.0 with NU 6.1 support							
	zcashd 6.11.0 with more disabled RPCs							
					Final zcashd release			
Additional R&D		⚡ Liaise with Sean about Scalability and Performance R&D						