		NOW NEXT		<b>FUTURE</b>	
	Type	Current functionality	Upcoming functionality Q2 2022	Upcoming functionality Q3 2022	Long-term functionality Q4 2022
Decentralised Identifiers (DIDs)	CREATE	Create a DID (did:cheqd method) with cheqd CLI  Create a DID Document with cheqd CLI			
	RESOLVE	Resolve a DID with Full cheqd DID Resolver	Resolve a DID with Proxy DID Resolver (Cloudflare workers)  Resolve a DID with the Universal Resolver (Docker)		
Verifiable Credentials	JSON / JSON-LD	Issue and verify JSON / JWT credentials* with Veramo SDK using CLI  Hold JSON credential in web-app Wallet  *Schema and revocation registry through Schema.org and RevocationList2020	Issue and verify JSON-LD credentials* with <u>Veramo</u> <u>SDK</u> using CLI  *Schemas through <u>on-ledger</u> <u>Schemas referenced</u> within Schemas DID Document	Create entry in chead Revocation Registry  Manage revocation status using chead Revocation Registry	
	ANONCREDS		Issue AnonCreds approved   credential_referencing Schema   DID Document	Create entry in chead Revocation Registry  Manage revocation status using chead Revocation Registry	
Token & Payment Rails		Hold and send CHEQ tokens  Stake CHEQ tokens as a validator  Delegate CHEQ tokens to a validator to stake  Vote on governance proposals using CHEQ tokens			Verifier pays issuer for credential presentation with CHEQ token (settled in stablecoin)  Verifier pays holder for credential presentation with CHEQ token (or other coin)  Holder pays issuer for credential issuance with CHEQ token (or other coin)