




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