

TABLE I Platforms Specially Made for eKYC, SSI, DID

Platforms	Key Features and Use Cases for SSI, DID, eKYC
Sovrin	The Sovrin DID platform leveraging SSI. Features Decentralized Identifiers (DIDs), verifiable credentials, and robust privacy and security measures. Supports interoperability with other identity systems. Sovrin Ledger (public, permissioned blockchain), DID Documents, and wallets manage identities. Supports digital identity verification, access control, and data sharing.
uPort	uPort uses the Ethereum blockchain for decentralized identity management, enabling users to manage digital identities with SSI. It offers identity management, verifiable credentials, privacy, and security through a mobile app, Ethereum smart contracts, and uPort connect library.
Civic	Civic enables users to manage personal information with SSI, featuring secure identity verification, Civic Wallet for personal info and cryptocurrencies, and reusable KYC. Civic uses Civic Tokens (CVC) and offers a Civic App, Civic Secure Identity Platform, and Civic Connect APIs.
Jolocom	Jolocom allows users to own digital identities independently of central authorities, offering secure and verifiable credentials with SSI. Features include the Jolocom SmartWallet, Jolocom Library, and Jolocom Registry, supporting standards like W3C Verifiable Credentials and DIDs.
Veres One	A decentralized identity network with DIDs, offering secure and verifiable identity data management. Supports cryptographically secure credentials.
Ontology	A high-performance public blockchain for decentralized trust ecosystems, featuring a dual-token model with ONT and ONG tokens. Use cases include digital identity, data marketplaces, finance, insurance, and supply chain management.
SelfKey	A blockchain-based identity management platform offering an identity wallet for secure storage, management, and sharing of digital identities. SelfKey's marketplace streamlines identity verification processes, reducing redundancy and providing access to KYC services.
SecureKey	Known for privacy-enhancing solutions, its Verified.Me service enables Canadians to verify identities through trusted sources like banks and government institutions. Leverages blockchain for enhanced security and collaborates with major institutions.
ShoCard	A blockchain-based identity platform emphasizing SSI principles. It allows users to control their personal information, supporting financial services, KYC compliance, authentication, and access control.
ID2020	A global public-private partnership providing secure, verifiable, portable digital identities. Promotes interoperability across platforms and offers certification marks for digital identity solutions. Focuses on ethical standards and human rights.
KILT Protocol	A blockchain-based identity protocol on Polkadot, focusing on SSI principles. It offers digital identity verification, access control, and data sharing. Features include Spirits (digital identities), CTYPES (claim formats), and KILT Coins.