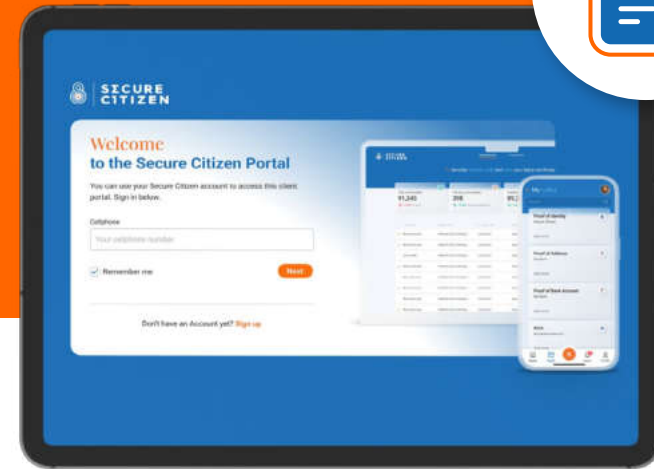


The Next Generation of *Identity Verification*



Experience the future of secure, verifiable, and user-centric identity solutions with Verifiable Credentials.

In our digital era, identity verification remains trapped in the past—mired in paperwork, fraud risks, and compliance headaches. However, a revolutionary new approach is transforming this antiquated process into a streamlined experience you can trust. Verifiable Credentials, powered by cutting-edge blockchain technology, securely digitise identities, documents, and more. These credentials are issued to an ID Wallet accessible via app or other channels like USSD, without compromising security.

Why Verifiable Credentials?

1 Fort Knox Your Data (Without the Paper Fort)

Enhanced Security and Reduced Risk of Data Breaches: Utilises blockchain technology for encrypted, tamper resistant credentials and stores individual's data on their own devices minimising the risk of central database breaches.

Privacy Champions: Empowers individuals with control over their personal information, adhering to privacy regulations and reducing ID fraud through encrypted, secure verification.

2 Efficiency on Steroids

Slash Verification Time: Streamline onboarding and eliminate endless manual checks. Verifiable Credentials let you validate information instantly, freeing up valuable resources and reducing identity fraud risks.

Ditch the Paper Chase: Forget paper documents and repetitive KYC (Know Your Customer) checks. This translates to faster onboarding, reduced costs, minimises dependence on physical cards, contributing to increased revenues through faster, seamless transactions.

3 Compliance with a Smile

Stay Ahead of the Curve: Ensures organisations stay ahead of regulatory requirements with advanced digital verification, fostering trust in digital interactions.

4 Innovation that's Going Global

The World is Watching (and Adopting): From California to Singapore and the EU, Verifiable Credentials are gaining momentum as a globally accepted standard. Get on board with the future of secure data exchange.

Visit securecitizen.co.za to learn more or contact our sales team to schedule a demo.

+27 (0)10 476 0518

info@securecitizen.co.za

securecitizen.co.za



SECURE CITIZEN

Own your identity

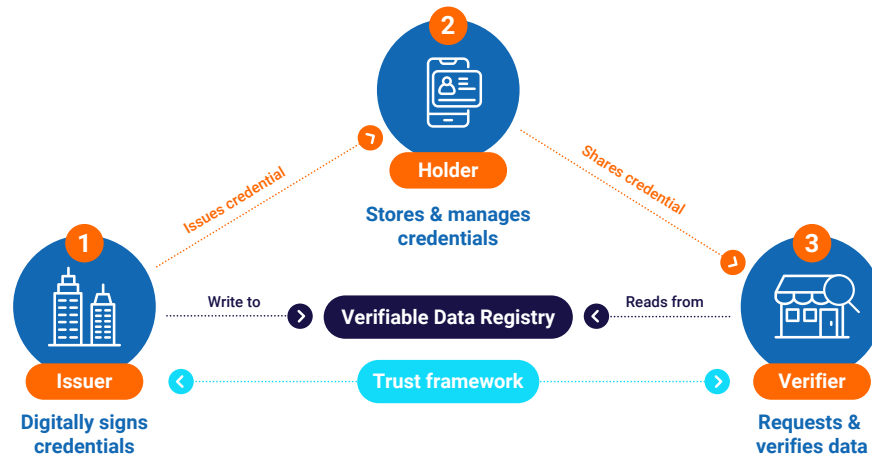
The Next Generation of *Identity Verification*

Ideal For

- **Financial Sector:** Enhance KYC and cut fraud with secure digital ID checks.
- **Telecommunications:** Ease RICA/FICA compliance with swift digital verification.
- **Marketplaces:** Ensure transaction integrity with verified digital identities.
- **Government:** Simplify access to services with secure digital credentials.
- **Insurance:** Speed up policy and claims handling with instant ID verification.
- **HR:** Streamline onboarding with fast credential verification.

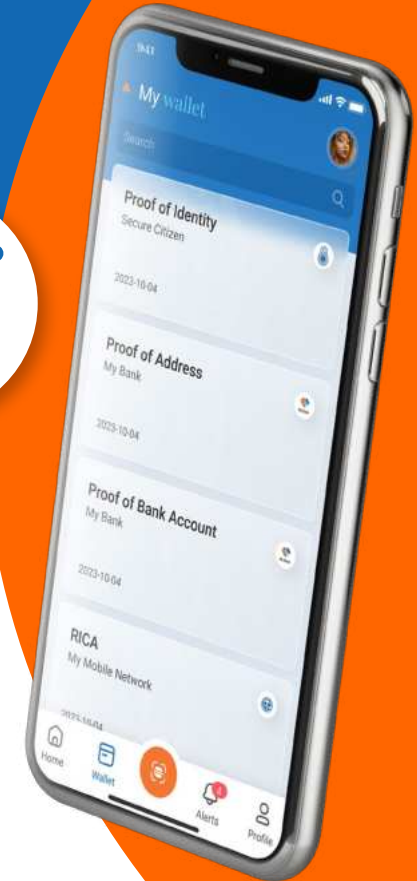
How It Works

- 1 Issue**
 Organisations can issue digital credentials to individuals directly through our platform.
- 2 Manage**
 Credentials are instantly verified from the secure registry, without needing to contact the issuer.
- 3 Verify**
 Both issuers and individuals can manage credentials with ease, updating or revoking access as needed.



Secure Citizen Verifiable Credentials

- **SMEs:** Onboard with ease and enjoy self-service tools
- **App developers:** Integrate with wallets and other SSI functionalities effortlessly
- **Enterprises:** Implement and automate at scale with robust APIs
- **Future-Proof and Interoperable:** Built on open standards like W3C Verifiable Credentials, ensuring interoperability across applications and organisational boundaries.



Get Started Today Contact Secure Citizen today to find out how we can protect your business and give your customers a much faster, more streamlined experience.

+27 (0)10 476 0518

info@securecitizen.co.za

securecitizen.co.za



**SECURE
CITIZEN**

Own your identity