



veriTitre
SECURING LAND OWNERSHIP

DATA PRIVACY POLICY



***Your Personal Information Data Is Highly
Important***

Keep It Safe

Version
Effective Date:
Last Updated:

V1.0
June 30, 2025
June 30, 2025

POLICY STATEMENT

veriTitre (“we,” “our,” or “us”) is committed to protecting your privacy. This Privacy Policy explains how we collect, use, store, and share your personal data when you access our platform for land title verification and authentication through blockchain technology.

By using our platform, you agree to the terms of this Privacy Policy.

INFORMATION WE COLLECT

We collect the following types of data:

1.1 Personal Information

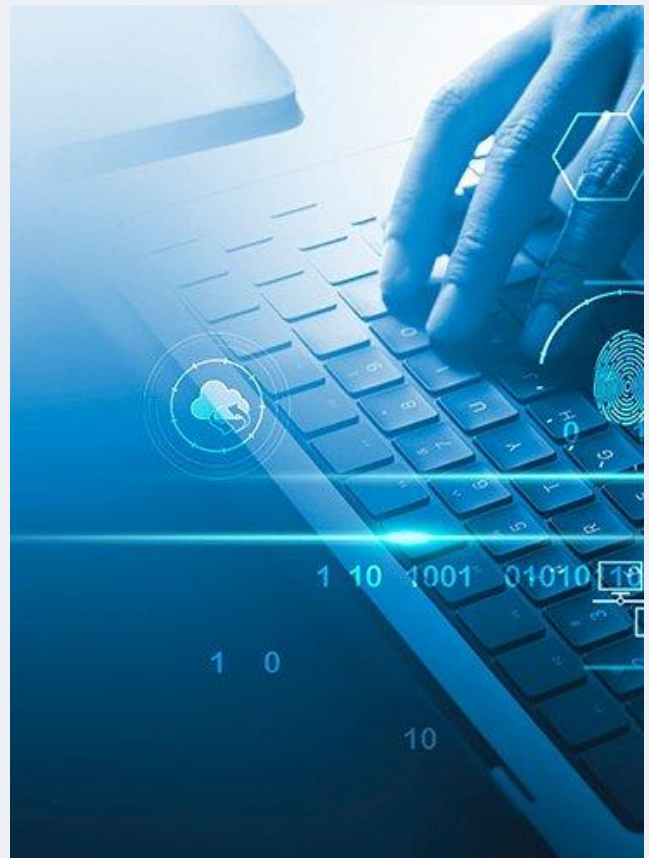
- Full name
- Contact details (email address, phone number)
- Identification documents (government-issued ID, passport number, etc.)
- Residential or property address
- User profile and account data

1.2 Land Ownership Information

- Title deeds and parcel numbers
- Ownership records and supporting documentation
- Geographic and cadastral data

1.3 Technical and Usage Data

- IP address and geolocation
- Device and browser type
- Access logs and timestamps
- Cookies and similar technologies



HOW WE USE YOUR INFORMATION

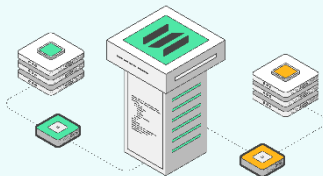


We process your data for the following purposes:

- To verify and authenticate land titles
- To create permanent, verifiable blockchain records
- To prevent fraud and maintain data integrity
- To communicate with you and provide customer support
- To improve our platform's performance, usability, and security
- To comply with legal and regulatory obligations

We rely on legal bases such as consent, contractual necessity, legal obligation, and legitimate interest, depending on the nature of the data and applicable laws.

USE OF BLOCKCHAIN TECHNOLOGY



veriTitre uses blockchain to ensure data integrity and transparency:

- **Immutable Records:** Some data (e.g. cryptographic hashes of land titles) is stored permanently on the blockchain and cannot be modified or deleted
- **Data Minimization:** Personally, identifiable information (PII) is not stored directly on-chain. Instead, we store encrypted references or hashes
- **Decentralization:** Data written to the blockchain may be accessible via public or permissioned networks depending on the use case

DATA SHARING AND DISCLOSURE

We do not sell your personal data. We may share data only under these circumstances:

- With government agencies, land registries, and regulatory authorities
- With third-party service providers under strict data processing agreements
- With other users, when you authorize a verification or transfer request
- In compliance with legal obligations, court orders, or investigations
- In the event of a business merger or acquisition, subject to confidentiality



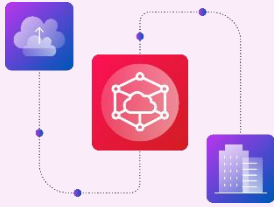
CROSS-BORDER DATA TRANSFERS

Your information may be transferred to and stored in countries outside your own, including jurisdictions without equivalent data protection laws. When doing so, we implement safeguards such as:

- Standard contractual clauses
- Data localization (when required)
- Encryption and anonymization
- Consent or legal authorization



DATA RETENTION



We retain your data only for as long as necessary to fulfill our obligations:

- **User account and ownership history:** As long as your account is active or required by law
- **Blockchain entries:** Indefinitely, due to the immutable nature of blockchain technology
- **Legal or contractual data:** As required by regulation, audit, or dispute resolution

YOUR RIGHTS



Depending on your jurisdiction, you may have the right to:

- Access, correct, or delete your personal data
- Object to or restrict processing
- Withdraw your consent at any time
- Port your data to another provider
- File a complaint with a data protection authority

You may exercise these rights by contacting us at privacy@verititre.com. We will respond in accordance with applicable laws.

DATA SECURITY



We take your security seriously. Measures include:

- Encryption at rest and in transit
- Role-based access controls
- Secure key management for blockchain integration
- Regular audits and vulnerability assessments
- Privacy-by-design in all new systems

CHILDREN'S PRIVACY

veriTitre is not intended for use by individuals under the age of 18. We do not knowingly collect personal data from minors.

COOKIES AND TRACKING TECHNOLOGIES

We use cookies and similar technologies to improve your experience, analyze traffic, and deliver relevant content. You can manage your preferences through your browser settings or our cookie banner.

CHANGES TO THIS POLICY

We may update this Privacy Policy to reflect changes in our practices or legal obligations. Any significant changes will be communicated via our website or platform.

CONTACT US

For questions, requests, or complaints, please contact us at:

 privacy@verititre.com

 www.verititre.com