

As a security company, we put your data's privacy and security at the top of our minds. We are committed to protecting your information by implementing leading industry standards and best practices.

Token was designed and built by security experts who gained their experience in industries such as financial services, telecommunications, and military.

To best protect our customers' information, we adhere to these principles:

- 1 Multi-factor authentication & identification
- 2 Never ask or save information we don't need
- 3 Multilevel Tokenization
- 4 Follow top security standards and infrastructures
- 5 Think, eat, and sleep security

Multi-factor authentication and identification

Every new customer's identity is verified to make sure you are you, and not someone else trying to impersonate you. Once verified, your account is created and locked to your device. It is protected with 2-factor authentication, which means fraudsters and hackers will have a very hard time accessing your account as they will need to get a hold of your mobile device and your password.



Your information



We never ask for information we don't need. For example, we do not ask for your Social Security Number. Also, none of your information is stored on your device and we do not save your payment information anywhere.

The information we do need is encrypted in transit and at rest to the highest standards.

Help

Multilevel Tokenization

The best way to protect information is to not store it in the first place. When you link your credit or debit card or your bank account, we don't save it; instead, we Tokenize it. **Tokenization** is the process of substituting a sensitive data element with a non-sensitive equivalent, referred to as a token, that has no intrinsic or exploitable meaning or value. In other words, we replace your payment information with tokens that won't mean anything to anyone else.



Follow top security standards and infrastructures.



Our service meets the top security standards, running on highly secured infrastructure that is used by the leading financial service providers. In addition, this infrastructure is segmented and customer data is stored in a separate segment that is disconnected from the internet.

This customer data is encrypted and monitored 24/7. We use top encryption standards like AES-256 for data at rest (saved data) and Transport Layer Security (TLS) HSTS for data in transit (during communication).

Company culture

Security is embedded in our company's DNA. We think, eat, and sleep security. Our team has access to information on a "need to know basis." Sensitive information is only accessible to a few key team members through encrypted channels, with 3 factors of authentication, and only from very specific locations.



token

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