

Data Tokenization

Safeguard your data at rest with **tokenization**

Protect your sensitive data and documents at rest from breaches and comply with privacy regulations with industry leading tokenization.



What is Tokenization?

- ✓ A non-mathematical, reversible replacement.
- ✓ Replaces sensitive data with substitute values.
- ✓ Flexible replacements – format and order preserving, sequential, random, repeatable, and more.
- ✓ Protects your data – you can't steal what's not there.

Protect your data, not just your perimeter

The latest cybersecurity solutions are robust, but internal and external threats can still wreak havoc on organizations every day.

It's not a matter of if you are compromised, but when. So why take the risk?

Imagine that when a threat gains access to your environment, there's nothing there of value.

Our Data Tokenization solution protects your data, not just your network and physical perimeter, so you can focus on your business.

Don't keep your data in clear text, **Tokenize it.**

Tokenization is the most formidable data protection technology.

Unlike encryption, which can be decrypted with a key, tokenization replaces your data with substitute values. This keyless solution makes it next to impossible for bad actors to access your sensitive data.



Superior Data Protection

The "Right To Be Forgotten"

Destroy the one vault entry for a token and effectively remove it from all your environments at once.

Foolproof Protection

Start with a simple DNS change, with no code changes, no integration with APIs or collectors, and no changes in user behaviours.

Easy Deployment

Your sensitive data is tokenized, making it inaccessible to bad actors.

No Changes

Fast and easy integration that means no application development; no installation of agents, collectors, or widgets; and no changes to users or workflows.