



Drive agility and unlock the value from your data

The need for privacy-preserving technologies

For corporate innovation, the ability to process and analyze data is key. However, the corporate risks that are presented by the processing of sensitive data, along with strict compliance procedures, hinder the access and sharing of data within enterprises.

Static offers a privacy-preserving anonymization technology for enterprises to generate safe and compliant synthetic data for product and application development, machine learning, and internal or external data sharing. As a result, enterprises drive data agility and unlock the creation of value along the data lifecycle.

Privacy-preserving synthetic data to drive data agility

The Static data anonymization engine produces privacy-preserving synthetic with similar statistical properties, format, and structure than the original data.

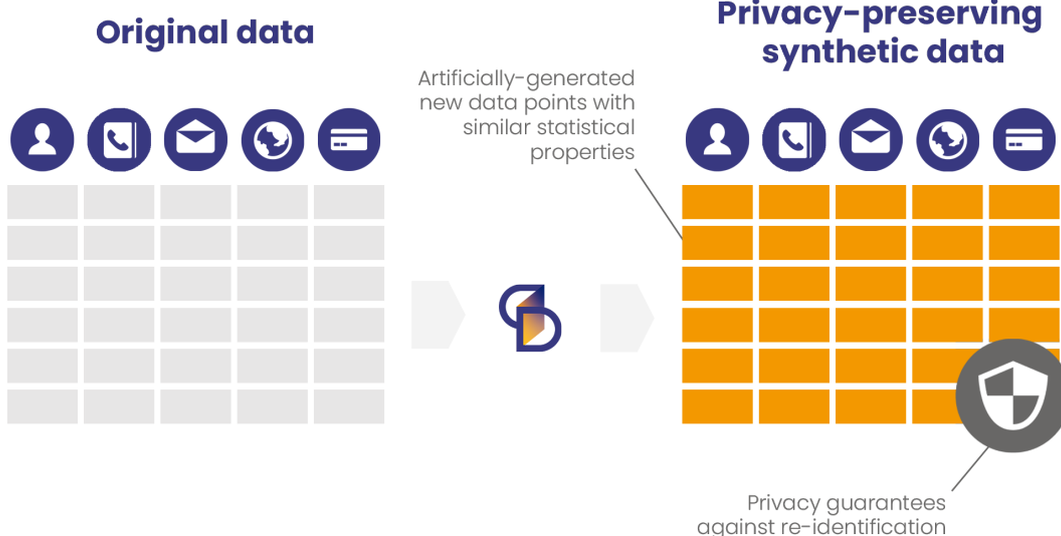
Enterprises generate data with high granularity and the overall statistical information relevant for data operations. Built-in privacy mechanisms guarantee no one-to-one relationship with the original data points, offering strong privacy and compliance guarantees.

The Static software

Static provides on-premise data anonymization software that leverages state-of-the-art data privacy research and deep-learning models.

It processes sensitive data to generate anonymous synthetic datasets that retain the statistical properties of the original data to a very high degree, making it suitable for multiple use-cases.

Static's solution is built for enterprise environments with flexibility and security in mind. It integrates features to guarantee the utility and privacy of the data, while maintaining usability and scalability.



Make the most out of sensitive data instantaneously and without privacy risks



Drive data agility and break internal silos by reducing the complexity of sensitive data management.



Reduce financial and corporate risks by future-proofing the compliance of your data operations.



Unlock valuable data processing without risking to compromise data security and privacy.

Key features

- Built-in privacy evaluations
- Built-in utility evaluations
- Custom business rules
- Differentially private model
- Multi-table support
- Support for structured data types

Industries

- Consumer
- Finance
- Healthcare
- Insurance
- Telecommunications

Enable otherwise restricted use of your data with Statice

Quickly share data internally or migrate it to cloud infrastructures

Create and share data pools or send data to public cloud infrastructures without the limitations of the compliance processes associated with sensitive data sharing.

Easily access data to train machine learning and run large-scale analytics

Re-use valuable information for secondary purposes, to train machine learning models, perform predictive analytics or business intelligence in a compliant environment.

Safely share data with third parties for collaboration or outsourcing of tasks

Share data for collaboration or outsource tasks and enable inter-industry collaboration without the hurdles associated with getting sensitive data onto outside systems.

Seamlessly monetize data

Build new data-derived revenue streams at will, without risking individual privacy.

Learn more and get in touch with us at www.statice.ai



Statice develops state-of-the-art data privacy technology to help companies double-down on data-driven innovation while safeguarding the privacy of sensitive data.

Statice GmbH
Eisenacher Str. 1, 10777
Berlin, Germany