Product sheet

Statice

The Statice Platform

The all-in-one data protection solution to speed up your operations

Getting safe and granular data has never been easier

Using the Statice Platform, data managers can safely collaborate to generate and share anonymized data without coding. Data scientists can review and access sanitized and synthetic datasets directly from their web browser.

Your team eliminates barriers to data processing and can finally use sensitive data without risking privacy breaches or degrading data quality.

Protect sensitive information and generate synthetic datasets

PII detection

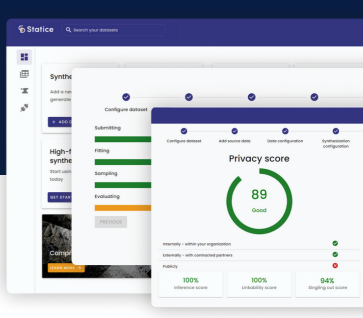
Guarantee the safety of your data with our automatic PII/PHI detection system. Our privacy engine explores structured datasets and unstructured text to identify sensitive attributes.

Data transformation

Choose the best protection method based on your use cases and requirements. Use best-inclass sanitization and synthesization algorithms to clear data for internal sharing or external use.

Age	×	^
Generic Identifier		í
Names		
Individual Related Date		
Telephone Number		
Email		
US Social Security Number		

~	Replace
~	Hash
	Mask
~	Redact
	Drop
	Copy as is



Key features

- Support for tabular, semi-structured, & unstructured text data to answer all use-cases.
- Granular role access rights to limit data disclosure by exposing datasets to the appropriate stakeholders.
- Connections to datastores (PostgreSQL, MySQL, MariaDB, Microsoft SQL Server, Azure SQL, and Microsoft Azure Blob Storage) to integrate within enterprise environments and existing data pipelines.
- Auditable re-identification risk assessments to streamline governance processes.
- Rule-based transformations of attributes, including masking, redacting, hashing.
- Differentially-private synthetic data generation to ensure the highest privacy standards on your datasets.
- Configurable rule policies for the GDPR, HIPAA, or custom frameworks to ensure compliance.

Statice

Benefits

Finally, make data accessible for insights, business, and innovation

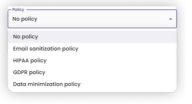
Data scientists and managers can access data safely without undergoing systematic clearance by generating deidentified or synthetic data assets in a few clicks.

Compliantly work with high-utility granular datasets

Simplify governance by providing compliance departments auditable and visual privacy risks evaluations. All the while, power data science operations with data that possesses the granularity demanded.

Use data without risking customer privacy and business secrets

Protect your customers and business from personal data breaches by combining the most advanced privacy protection mechanisms with state-ofthe-art synthetic data generation.



Policy definition

Standardize PII protection by setting rules. Configure policies in line with the GDPR, HIPAA, or custom frameworks and enforce compliance.

Utility evaluation

Ensure that the high-order statistical properties from your original data are wellmaintained, from marginal distributions to aggregate statistics.





Privacy risk assessment

Assess and document privacy. Review reports on your data re-identification risks in just a few clicks with our privacy evaluation functionality.

Integrate

Deploy quickly in your corporate environment and connect to your datastores in minutes.

Collaborate

Define access levels for a safe collaboration and assign project rights according to your data governance policies.

Protect

Combine data protection operators or apply a policy to sanitize or anonymize data according to your requirements.



Validate and document the utility and privacy of your sanitized or synthetic datasets and start using or sharing them.

