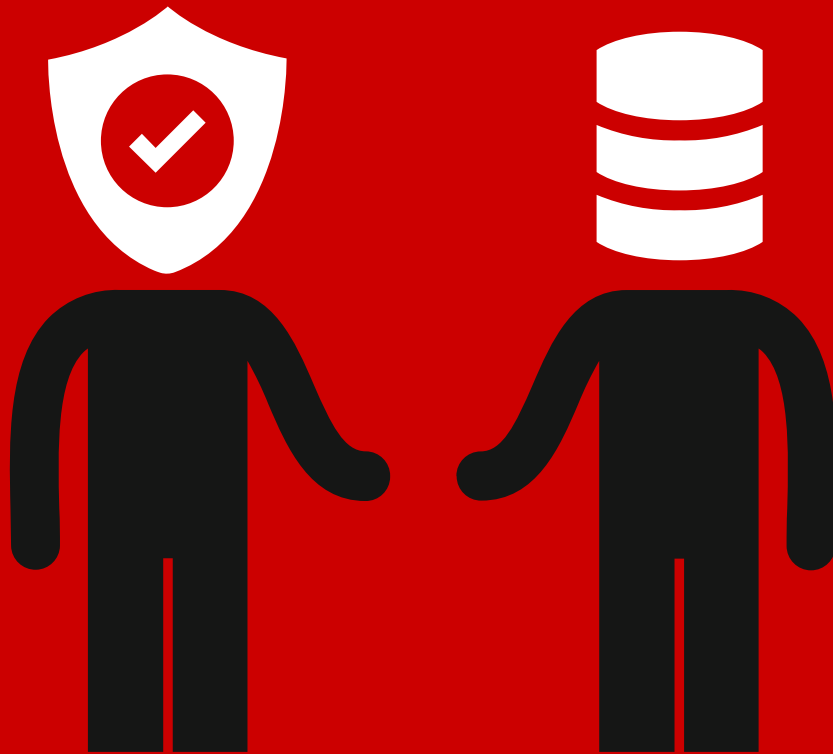




SQL
Data Privacy
Suite



Everything you need for protecting
sensitive data in SQL Server



Everything you need for protecting sensitive data in SQL Server

- Map your data estate for personally-identifiable information
- Ensure the correct controls are in place to protect your data
- Prove compliance for the GDPR, HIPAA, and SOX

The **SQL Data Privacy Suite** helps you protect your business by providing a scalable and repeatable process for managing personally-identifiable information (PII), as it moves through your SQL Server estate.

Our solution maps your entire SQL data estate, and monitors and helps you manage it for protection appropriate to the sensitivity of the data, ensuring compliance during data handling.

Included in the SQL Data Privacy Suite:

SQL Estate Manager

Available only with the SQL Data Privacy Suite

- Automatically discover SQL Servers throughout the server estate.
- Classify servers, databases, tables and columns containing personally-identifiable information (PII).
- Track changes to the estate, see who has access to PII
- Prove compliance with reporting.

SQL Provision

Includes SQL Clone and Data Masker

- An integrated solution that allows for repeatable, transparent, and auditable processes for provisioning database copies, replacing sensitive data with anonymized data for non-production environments.

SQL Backup Pro

- Automatically and quickly backup (and restore) while ensuring backups are free from errors and corruption.
- Protect against accidental loss of data, database corruption and hardware failures.

SQL Monitor

- View a web-based dashboard (updating every 15 seconds) of all your SQL Servers.
- Prevent problems including bad deployments and use alerting, metrics and reporting to proactively ensure performance.

“Data breaches don't end after the public disclosure. Leaked/breached data can continue to live on and be used, reused, sold, resold, etc.”

Jim Walter, Senior Research Scientist, Cylance

Discover, classify, protect, and monitor data, processes and activity throughout the SQL Server estate.

www.red-gate.com/DPP

