

ALTR provides Data Security as a Service, integrating data access monitoring, governance, and at-rest protection directly into the application layer. This mitigates the risks associated with direct access and unfettered credentialed consumption of sensitive data.

PRODUCT DESCRIPTION

- Data Access Monitoring and Intelligence as a Service — Visibility into who is accessing which data
- Data Access Governance as a Service — Real-time control over who can consume which data, when, where, and most importantly, how much
- Data At-Rest Protection as a Service — A high-performance tokenization engine that protects data from direct access in a way that is transparent to the application

HIGHLIGHTS



Provides comprehensive, zero trust data protection at the data layer



Integrates in one step using a Smart Database Driver for Oracle, MS SQL Server, MySQL, PostgreSQL and DB2; also available as a web services API for all other datastores



Provides visibility and control over cloud data warehouses including Snowflake, Redshift, and others

BENEFITS

- A more powerful data security model that is continuous and implemented in the data's context (the application)
- Simpler, easy to install and configure, and typically replaces many products across multiple services, database technologies, and infrastructures
- Completely portable, protecting data regardless of where the workload is deployed

ELIGIBILITY



- Members of The Center for Health Affairs
- Customers of CHAMPS Group Purchasing and CHAMPS Oncology



Nationwide

CONTACT

Tracy Wise
Senior Vice President, Business Operations & Administration
The Center & CHAMPS
tracy.wise@chanet.org | 216.255.3695

Contact the Essentials Team to get started!