

# Integration Capabilities

## PRODUCT OVERVIEW

---

### Administration & Gateway

- » **Enterprise Security Administrator (ESA):** ESA is a single pane of glass enabling you to centrally manage data protection policies
- » **Data Security Gateway (DSG):** DSG enables data security solution applications with minimal or no customer environment modifications

### Z/OS Mainframe Protectors

- » **DB2 Mainframe Protector:** Protects data in DB@ on z/OS
- » **Application Mainframe Protector:** Protects data in mainframe applications with z/OS API
- » **File Mainframe Protector:** Protects data in mainframe files

### File Protectors

- » **Files/Folders & Volume:** Course-grained protection in Linux & Windows OS

### SDKs & APIs

- » **C SDK:** Application protector SDK for C
- » **Java SDK:** Application protector SDK for Java
- » **Python SDK:** Application protector SDK for Python
- » **Golang SDK:** Application protector SDK for Golang
- » **Containers SDK:** Application protector SDK for both Immutable & REST for AWS, GCP, Azure, and Openshift
- » **Serverless REST:** API for AWS, GCP, and Azure
- » **Immutable:** For C, Java, Python, and Golang SDK
- » **JDBC Protector:** Protector for applications using JDBC driver

### Sensitive Data Discovery Tool

- » **Sensitive Date Discovery Tool:** Enables you to classify and discover your sensitive data

## Big Data Protectors

- » **Cloudera:**
  - » **Cloudera:** Original Cloudera big data protector on premise
  - » **CDP Data Center:** Cloudera on-premise protector
  - » **CDP AWS:** Cloudera protector on AWS
  - » **Cloudera CDH:** Original Cloudera big data protector on-premise
  - » **Cloudera CDE:** Cloudera Data Engineering
  - » **Cloudera CDW:** Cloudera Data Warehousing
- » **Hortonworks:** Original Hortonworks big data protector on premise
- » **MapR:** Original MapR big data protector on premise
- » **EMR:** Hadoop on AWS
- » **Dataprocc:** Hadoop on GCP
- » **HD Insight:** Hadoop on Azure
- » **Databricks:** Databricks protector for AWS, Azure and GCP

## Database Protectors

- » **Oracle, DB2, and SQL Servers:** Linux, Windows, and AIX

## Data Warehouse Protectors

- » **Teradata:** On-premises and Cloud
- » **Greenplum:** On-premises
- » **Netezza:** On-premises
- » **Presto:** On-premises
- » **Athena:** For AWS S3 data lake
- » **Exadata:** On-premises
- » **Snowflake:** Serverless Snowflake protector for AWS, Azure, & GCP
- » **Redshift:** Serverless Redshift protector for AWS
- » **RDS:** Cloud API for RDS on AWS
- » **Google Big Query:** Cloud
- » **Denodo:** On-premises and Cloud
- » **Dremio:** On-premises and Cloud
- » **Starburst:** On-premises and Cloud

## Anonymization

- » **Anonymization SDK:** For Python and REST

**PROTEGRITY**

www.protegrity.com  
1.203.326.7200

© 2024 Protegrity Corp. All rights reserved.