

PK Protect

Data Governance

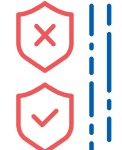
High data quality across the entire lifecycle of any data is a key factor in a company's success. Data governance manages specific data aspects such as availability, usability, integrity, and security in enterprise systems, basing these actions on internal data standards that also control data usage. Organizations rely on data governance to ensure their data is consistent, trustworthy, and not misused.



FIND SENSITIVE
DATA



CONTROL DATA
USAGE



VALUABLE DATA
INSIGHT

PK Protect is designed to help organizations support full-breadth data governance across the entire enterprise, starting with knowing where data is located so that it can be protected.

PK Protect Suite



PKdiscovery



PKclassification



PKmasking



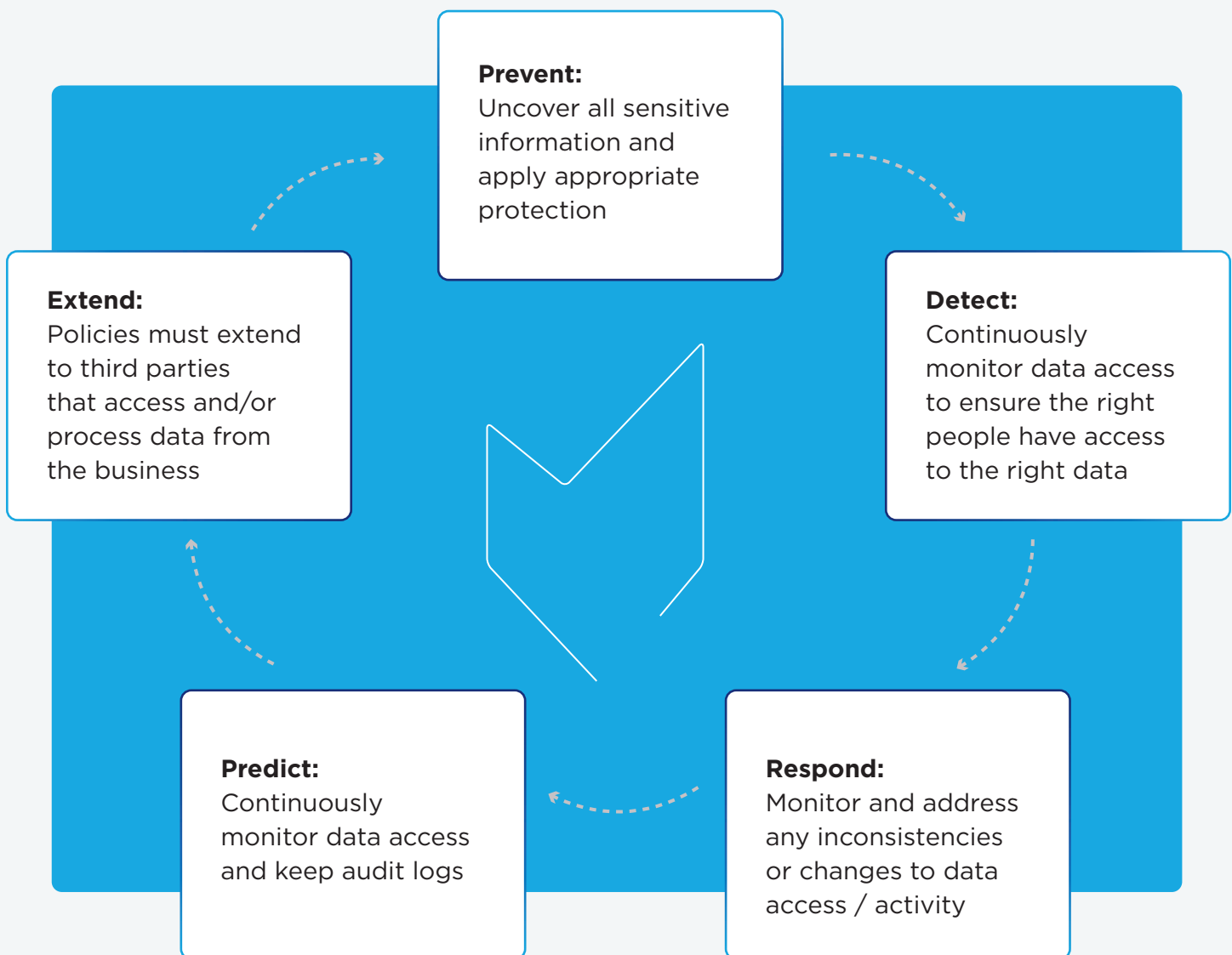
PKencryption



PKprivacy

Building Reliable Data Governance

Data governance streamlines the coordination of technology with individuals and processes to increase the value of data in a business, bridging IT and the rest of the organization for initiatives and decisions. Prioritizing data governance practices can thus help the C-suite better understand loopholes within an organization and employ preventive measures.



Support Data Governance Framework

Data is only valuable when it is used, and data should only be governed if it has value. PK Protect establishes confidence within governance processes that all valuable data has been identified and is continuously protected according to organization policy.



PK discovery

Purpose-built to detect sensitive and private data on structured, unstructured, and cloud data, PK Discovery locates and triggers protection on everything it finds based on assigned policies. Detailed cross-platform and device searches can query for sensitive data locations and apply scores based on how much sensitive data is found, allowing organizations to run risk profiling within data catalogs.



PK classification

Automatically apply labels to identify and protect sensitive information for additional access control based on the organization's definitions. PK Classification gives administrators a powerful, easy-to-use builder that is capable of categorizing data based on specific needs. Persistent classification then provides valuable data insight that can be integrated with an organization's access control system.



PK masking

Protect according to policy with automatically applied remediation. PK Masking's capabilities—including redaction—allow for the protection of sensitive data while keeping business data widely accessible and usable with minimal risk.



PK encryption

Enforce persistent encryption for hundreds of file types, on databases and element level strings in files. PK Encryption ensures that sensitive information stays encrypted no matter where it is stored, shared, or copied.

Extensive Platform Support

Data governance usually includes connecting multiple systems to find and manage sensitive and private data most effectively. PK Protect includes more connections to other systems out of the box than any other solution on the market today.

Relational Databases (RDBMS) and Structured Data Store

- Amazon Aurora
- Microsoft SQL Server
- Green Plum
- MySQL
- IBM Db2
- IBM Db2 for z/OS
- IBM Power Systems (AS/400)
- Oracle
- PostgreSQL
- Sybase MariaDB

Data Warehouses

- Amazon Redshift
- Google BigQuery
- IBM Netezza
- Teradata

Big Data Hadoop Platforms

- Amazon Elastic MapReduce (EMR)
- Cloudera
- Google Cloud Dataproc
- Hortonworks
- MapR
- Microsoft Azure HDInsight

NoSQL Databases

- Cassandra

Cloud Object Stores

- Amazon Simple Storage Service (s3)
- Google Cloud Storage
- Microsoft Azure Blob Storage
- Microsoft Azure Data Lake Storage

Inflight Data Transfers

- Via API Library

Endpoints

- Windows
- macOS

File Servers

- Windows Server
- Linux
- CentOS

Ready To See It Live? Contact Us!



pkware.com/demo



866-583-1795



201 E. Pittsburgh Ave.
Suite 400
Milwaukee, WI 53204

Follow Us



[/company/PKWARE](https://company/PKWARE)



facebook.com/PKWARE



[@PKWARE](https://twitter.com/PKWARE)

