

Fortune 250 Financial Group

Introduction

This customer, who operates multiple insurance and investment management businesses through subsidiary companies, needed scanning for sensitive data on both Development and Production environments, including AWS sources, to support their new Cloud first strategy.

Challenges

Primary use case was to support PCI DSS compliance across multiple platforms—including Oracle, SQL Server, DB2 LUW (DB2-MF), MySQL, Informix, and Sybase—for classification purposes and to identify the repositories that are deemed sensitive.

Use Cases

The financial group deployed PK Protect to scan AWS sources for sensitive data. The initiative began with discovery before adding on monitoring and masking capabilities for Oracle and SQL Server. The PKWARE team developed a report that would send directly to the Postgres repository, extracting all database scans into one spreadsheet for easy oversight.

Organization Profile

Size: Fortune 250

Industry: Financial



Results

PK Protect enabled the customer to reduce the load of creating and running manual jobs and creating connections so they could perform incremental scanning of AWS sources. Based on this success, future plans include expansion to cover Informix, Mongo DB, and Cassandra, as well as mask Flat Files and standardize reporting.

About PKWARE

PKWARE offers the only data discovery and protection solution that locates and secures sensitive data to minimize organizational risks and costs, regardless of device or environment. Our ultraefficient, scalable software is simple to use on a broad range of data types and repositories, enabling precise, automated visibility and control of personal data, even in the fastest-moving, most complex IT environments. With more than 1,200 customers, including many of the world's largest financial institutions, retailers, healthcare organizations, and government agencies, PKWARE continues to innovate as an award-winning global leader in data discovery, security, and compliance. To learn more, visit **PKWARE.com**.



