IBM OpenPages with Watson Data Privacy Management

IBM OpenPages Data Privacy Management provides oversight of a firm's private data

In today's global privacy climate, organizations must integrate risk and compliance into their data governance strategy. The right solution brings a compliance focus to data governance, helping enterprises take a proactive approach to risk and privacy by embedding GRC management across all teams. It enables organizations to automate private data reporting to improve accuracy, reduce audit time, and accelerate initiatives across the organization.

As per regulations (GDPR, CCPA, etc.) CDOs, CPOs, CROs, CCOs and other privacy stakeholders need to have a holistic view of sensitive data across their organization, and understand who, what, where, when, why whenever private data is being used, and be able to demonstrate compliance to regulators.

Business Need

Learn more

- Need up-to-date, quality data for analytics and the ability to explain the data and models.
- Have inventory of all information assets automatically classified as containing private data.
- Ability for every information asset containing private data to run privacy compliance assessments.
- Do more with data while maintaining compliance.

OpenPages Data Privacy Management benefits

Enable data scientists and model builders to drive innovation for the organization and trust that the required data can be used in compliance with relevant regulations.

Display relevant metadata from the data catalog in OpenPages Data Privacy Management to enable data privacy professionals to perform privacy assessments and compliance reporting, while understanding the data at a glance.

- OpenPages Data Privacy Management imports metadata from Watson Knowledge Catalog for assets and projects containing private data (PII, SPI, Confidential, etc.).
- Data assets with the PII/Confidential Information marker will show status on OpenPages Data Privacy Management compliance reports.
- Contains all the objects, views, profiles, workflows needed to ingest data from Watson Knowledge Catalog and perform privacy assessments and compliance reporting.

© Copyright IBM Corporation 2021. IBM, the IBM logo, and ibm.com are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.