

Solix Sensitive Data Discovery

Discover Sensitive Information Across Structured and Unstructured Data

Need to discover sensitive data

In today's modern enterprises, confidential and sensitive data is present in structured and unstructured data formats and across production and non-production environments. While production data is carefully secured, data in development, QA, and other non-production environments do not have the same levels of security and permission-based access controls. This leads to unauthorized access and dissemination of sensitive data exposing enterprises to regulatory non-compliance that could lead to large monetary fines and loss of trust with customers

A common strategy for maintaining security in non-production environments is to mask, scramble, or otherwise replace the sensitive data. Before sensitive data can be masked, it must be identified and that is no small task considering the large volume, wide variety, and disparate sources today's organizations have to deal with.

Solix Sensitive Data Discovery

Sensitive Data Discovery powered by Solix Common Data Platform (Solix CDP) provides data officers with a single pane of glass view into the enterprise data landscape (both production & non-production). Data officers can quickly discover and report on industry standard sensitive information such as PII, PCI, PHI using the out of the box algorithms, and build their own custom algorithms to discover sensitive information that is unique to their organization. The Solix CDP's ability to scan through structured and unstructured data addresses the key issues of sensitive data discovery for today's modern organizations which grapple with a large volume of unstructured data. The discovery functionality can seamlessly be extended with the Solix Data Masking capability to secure the identified sensitive data.

With simple-to-use process-driven user interface, Solix CDP guides users from connecting to heterogeneous data sources to identifying sensitive data and taking specific actions of masking the selected data elements. The built-in data discovery dashboard provides a quick snapshot of discovery configurations that have been run with drill-down information on identified data elements.

To learn more or to request for a free personalized demo visit <http://www.solix.com> or reach us at info@solix.com

Highlights

- **Pre-populated rules and patterns** for individual PII, PCI, and PHI data elements
- **custom algorithms** for all other forms of sensitive data
- **Supports all types of data** both structured and unstructured data
- **Support for heterogeneous databases** including Oracle, Microsoft SQL Server, Sybase IQ, MySQL, and IBM DB2
- **Simple and process driven** user interface.
- **Facilitates compliance** and enables adherence to industry regulations
- **Speeds time to discover and secure** sensitive and confidential information

