

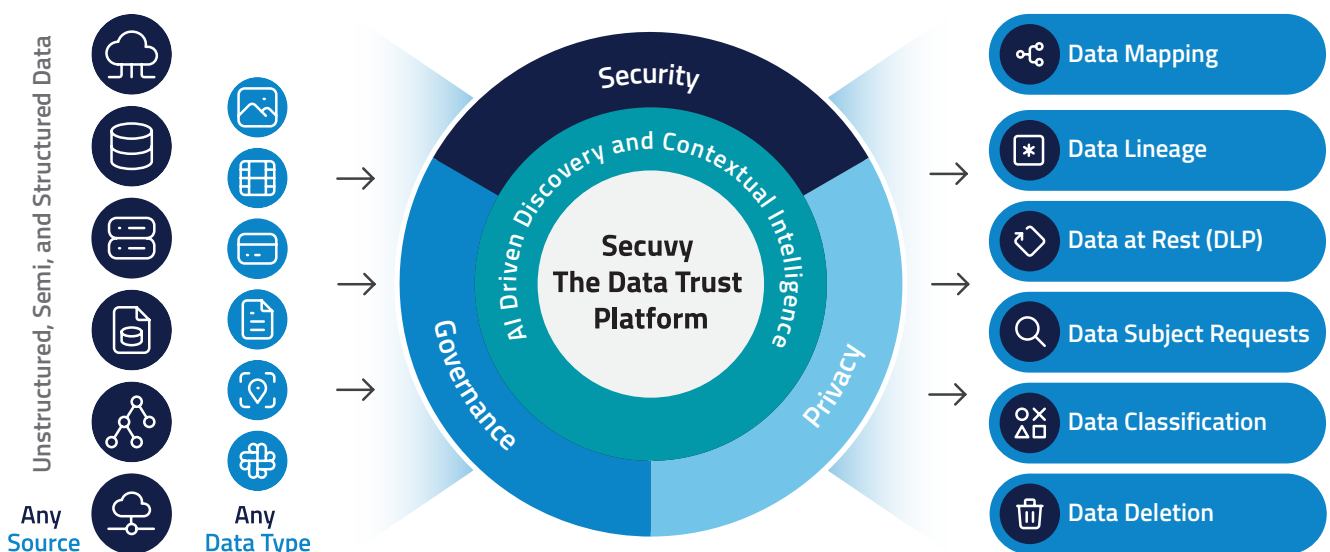
DATA TRUST PLATFORM™

SECURITY, PRIVACY AND GOVERNANCE

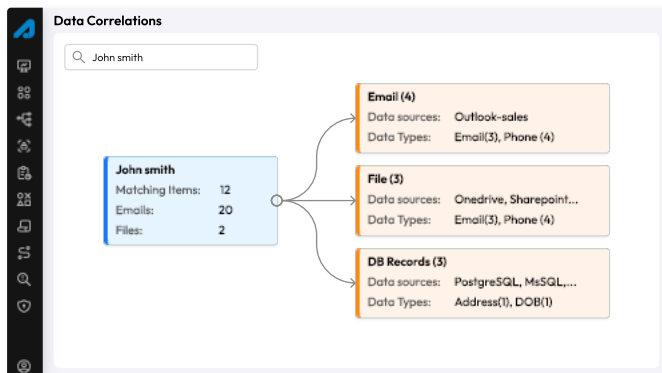
Modern enterprises' digital landscape resembles a vast, sprawling data maze, with data stores in the cloud as towering skyscrapers and on-premises databases as the foundational structures. Each repository, like a building, holds its unique insights, its individual purpose, and its singular value. But amid this sprawling city of data, a complex maze of connections and relationships forms the backbone of operational efficiency. How do you solve this noisy maze of data problem?

The solution to this challenge lies in the ability to discover, map, and correlate sensitive data. Traditional approaches to data management are ill-equipped to handle the scale and complexity of this new data paradigm. The manual methods of yesteryears are no match for the intricacies of today's sprawling data landscape. Organizations require innovative tools to solve the complex data problem identifying data relationships across clouds and on-premises repositories to ensure data security and privacy compliance.

The emergence of Secuvy's Data Trust Platform (AI-driven), stand as a beacon in the fog of data sprawl, offering advanced technological capabilities to tackle the intricate task of identifying and managing data relationships. By employing Secuvy's self-learning AI platform that autonomously traverse the vast expanse of cloud and on-premises data sources analyze data patterns and hidden interconnections. Data lineage, data deletion are some of the common problems in the organizational landscape which Secuvy solves today. Secuvy enables a transformative shift from reactive data management to proactive data actions for solving data security issues and getting certified with different regulations like SOC2, ISO, 27001, 27701 and complying with rapidly changing global privacy laws.



Key Capabilities

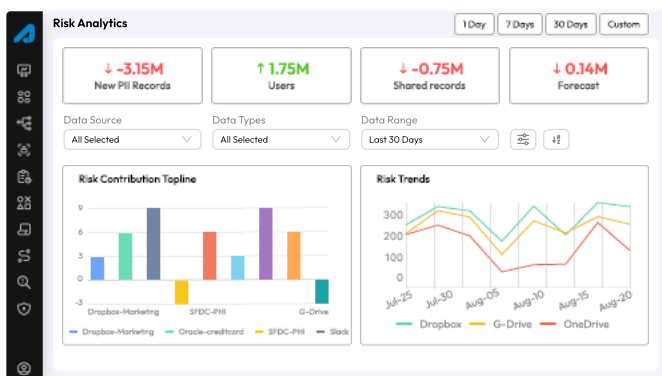
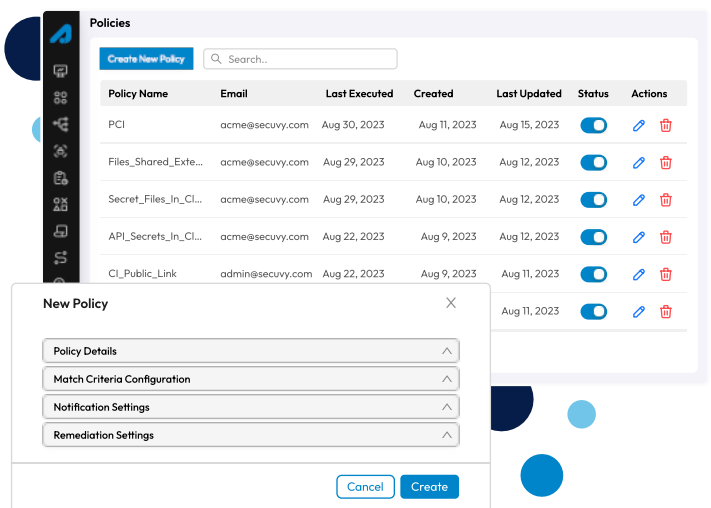


Data Lineage for ANYTHING

Expose Intricate Data Interdependencies among Individuals, Departments and 3rd Parties, to build a graph of relationships highlighting potential exposure and data risk.

Data at Rest - DLP

AI-driven Data Loss Prevention intelligently identify, classify, and protect sensitive data across various platforms, preventing unauthorized access, leakage, and ensuring compliance in near real-time, minimizing risks.



Data Risk Metrics Scoring

Automating data risk metrics to autonomously quantify and evaluate data vulnerabilities to streamline risk assessment, enhance accuracy, and facilitation of data-driven decision-making for improved security measures and data risk remediation.

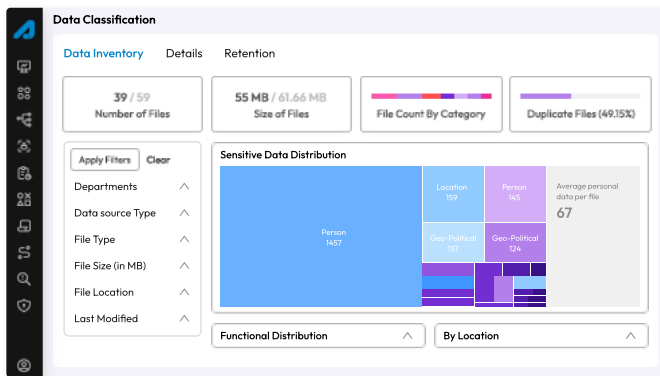
Data Deletion for File, database, SaaS

Data deletion is a secure and irreversible removal of specific information from files, databases, and Software-as-a-Service (SaaS) applications. Automated data deletion minimizes the risk of data breaches, supports regulatory compliance, and upholds the principles of privacy by design.

Delete Request

Search: john@gmail.com

Connector Type	Datasource Name	Search Param	Count	Actions
OneDrive	cb-OneDrive	john@gmail.com	33	
Monday	monday-saas	john@gmail.com	19	
Gmail	cb-Gmail	john@gmail.com	11	
AWS S3	aws-s3	john@gmail.com	9	
postgresql	postgresql	john@gmail.com	7	
Zendesk	zendesk-saas	john@gmail.com	4	



Data Classification

AI-driven sensitive data classification deploys advanced machine learning to automatically assess and categorize data by content, context, and patterns. It eliminates manual effort, heightens precision, and identifies sensitive information across diverse datasets in real-time. This empowers data protection, enhances security, and proactively addresses privacy risks.

Continuous Discovery of Dark Data

Differential Scans to discover dark data using persistent monitoring. Locate hidden, unmanaged data for better compliance, security, and operational efficiency at Petabyte scale.

Data Sources

Scanners

Data Source Name	Data Source Type	Records	Data Types	Last Connected	Auto Scan	Actions
postgresql	cb-OneDrive	28,440	33	Aug 25, 2023	<input checked="" type="checkbox"/>	
AWS S3	aws-s3	28,440	453	Aug 25, 2023	<input checked="" type="checkbox"/>	
Twilio	twilio	11,440	123	Aug 25, 2023	<input checked="" type="checkbox"/>	
Snowflake - V	snowflake	28,440	156	Aug 25, 2023	<input checked="" type="checkbox"/>	
HubSpot	HubSpot- con4	8,078	665	Aug 25, 2023	<input checked="" type="checkbox"/>	

Choose Data Sources

- Cloud Services: Google Drive, Gmail, Google, PostgreSQL, OneDrive, Outlook, Slack
- File Servers: OneDrive, Google Drive, Dropbox, Box, Amazon S3, Azure Blob Storage, FTP
- Power Platform: Power BI, Dynamics 365, Power Apps, Power Automate
- Online Services: Amazon, Microsoft, Facebook, LinkedIn, Twitter, YouTube, Instagram, TikTok
- Public Service: OpenStreetMap, Wikidata, Commons, Wikisource, Wikispecies, Wikivoyage, Wikinews, Wikiquote, Wikisource, Wikispecies, Wikivoyage, Wikinews, Wikiquote
- Others: Amazon, Microsoft, Facebook, LinkedIn, Twitter, YouTube, Instagram, TikTok

Know your Data Anywhere

Secuvy's revolutionary approach enables enterprises to minimize false positives and adapts to each business's unique data signatures in unstructured, semi-structured, and structured data environment. The Data Trust Platform provides:

- Any source, any data type
- Any correlation that matters to security and privacy
- One policy engine to enforce data security rules everywhere

Its innovative technology helps organizations achieve greater accuracy while saving on cost, time, and reducing errors at significant scale.

Build your guardrails to avoid data leaks

Secuvy's AI-driven approach enables data security and privacy, eclipsing traditional methods with its' unparalleled capabilities. Unlike conventional approaches that rely on manual processes and predefined rules, Secuvy brings a dynamic and adaptive dimension to the realm of data protection. Through its' advanced machine learning algorithms, Secuvy can autonomously analyze colossal volumes of data, track data through its' lifecycle, swiftly detecting anomalous patterns and potential threats that human oversight might miss. Its ability to learn and evolve from new data ensures constant refinement of security measures, adapting to the ever-changing threat landscape with remarkable agility.

Identify and Remediate Risk Exposure

Identifying and remediating data risk using machine learning involves assessing potential vulnerabilities across data systems, processes, and environments. Timely action can address these vulnerabilities, minimizing exposure to threats, ensuring compliance, and bolstering data security.