

Diskover what you have. Deliver what matters.

Accelerating AI outcomes that
are as fast as they are reliable.



SOLUTION BRIEF

Overview.

Key challenges.

Organizations sit on petabytes of unstructured data: research data, contracts, simulations, media. Without business context it stays hidden, and getting any of it into Snowflake means fragile pipelines, manual curation, and credits spent ingesting data nobody will use.

The solution.

Diskover indexes data wherever it lives, enriches it with business context, and curates only the high-value sets — then streams them into Snowflake. No pipelines to maintain. No manual curation. No wasted credits.

Why it matters.

Your Snowflake environment fills with meaningful, AI-ready data. Cortex, LLMs, and analytics get clean inputs from day one. Costs come down as only high-value data crosses the wire, and your team stops shoveling files by hand.

WHY DISCOVER

From scattered files to Snowflake-ready intelligence.

Connect to data wherever it lives.

Plug into NAS, cloud, object storage, and SaaS through the Snowflake Marketplace. Deploy with Snowflake credits to build one searchable catalog — no custom integration, no data movement.

Curate only the high-value datasets.

Index, enrich, and tag at scale. Only business-context-rich, AI-ready datasets flow into Snowflake. No firehose, no wasted credits.

Automate the lifecycle continuously.

Policy-driven workflows respond to changes in data, metadata, or business rules. Curated datasets keep streaming into Snowflake with no manual lifting.

Activate Cortex, LLMs, and the AI Data Assistant.

Once curated data lands in Snowflake, Cortex, LLMs, dashboards, and analytics get clean inputs. Ask the Diskover AI Data Assistant in plain English to reshape the next pipeline.

“*Diskover helps uncover your most valuable data, and with Snowflake we're helping customers build a strong, AI-ready foundation.*

— Sridhar Ramaswamy, CEO, Snowflake

How it works.

Build a rich metadata catalog.

Auto-tag and classify with built-in rules and plugins. Add hundreds of business-context attributes from your line-of-business systems.

AI Data Assistant: Ask, analyze, and act.

Ask the Diskover AI Data Assistant to find files, generate reports, and request curation. It drafts the action via MCP and waits for your approval before running.

Push curated data via Snowpipe Streaming.

Diskover hands curated datasets to Snowflake, which streams them into Snowflake using Snowpipe Streaming. No batch jobs, no brittle ETL.

Key outcomes.

Lower ingestion costs.

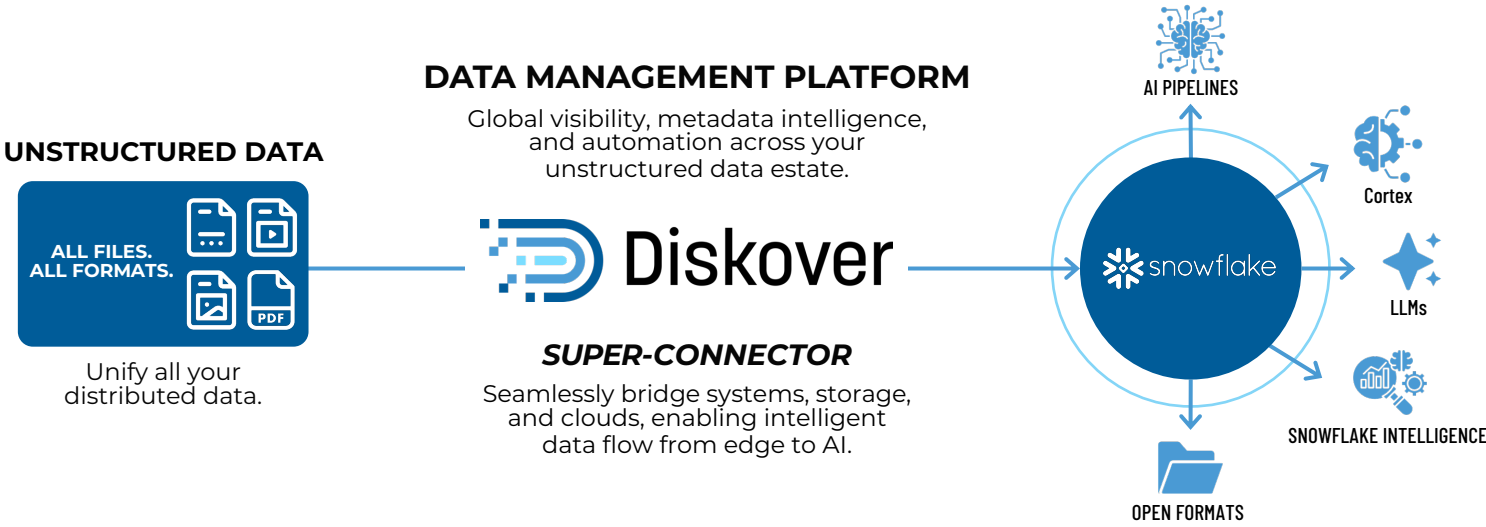
Only high-value, curated data crosses into Snowflake. Stop spending credits ingesting noise, duplicates, or stale files.

AI- and Cortex-ready data.

Snowflake gets context-rich inputs from day one. Better datasets mean better Cortex models, LLM outputs, and analytics.

No manual oversight, no re-architecture.

Diskover keeps curated datasets streaming into Snowflake automatically. No pipelines to babysit.



Why feeding Snowflake high-value data matters.

Financial Services.

Aggregate transactions, contracts, and audits for Snowflake-powered fraud detection and predictive analytics.

Life Science & Healthcare.

Enrich genomics, microscopy, and research data for Snowflake-powered discovery, collaboration, and compliance.

Media & Entertainment.

Curate production assets, VFX files, and metadata for Snowflake-powered analytics and AI-driven asset discovery.

Energy.

Index seismic data, sensor logs, and simulation outputs for Snowflake-powered predictive maintenance and sustainability analytics.

EDA.

Curate simulation logs, design files, and project datasets for Snowflake-powered defect analysis and AI-assisted engineering.

Automotive & Aerospace.

Curate simulation outputs, sensor data, and CAD files for Snowflake-powered digital twins/AI engineering.

GET STARTED

Find Diskover on the  Snowflake Marketplace.

Deploy directly into existing Snowflake environments or email snowflake@diskoverdata.com to scope a POC.



diskoverdata.com
sales@diskoverdata.com
800-560-5853

ABOUT DISCOVER

Diskover transforms unstructured data into curated, high-value assets through fast indexing, enriched metadata, and intelligent automation across hybrid storage environments. Spanning NAS, cloud, object storage, and archive tiers, Diskover provides a unified, searchable view of data at scale—enabling organizations to optimize costs, enforce policies, and accelerate analytics and AI initiatives. With powerful search, policy-driven workflows, and an AI Data Assistant, Diskover delivers the visibility, control, and context needed to activate unstructured data for business, IT, and data teams.