



Connect the Dots in Data & AI

Know your data and AI. Control your data and AI.

Cloud-native and agentless — built for speed, accuracy, and scale.

BigID Data Remediation App

Automate and accelerate data remediation with AI-driven prioritization and guided action — reducing risk, strengthening compliance, and cleansing AI pipelines for trusted outcomes.



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▶ Cloud-native

▶ Agentless

▶ Enterprise-Scale

▶ Fast & Accurate

BigID Data Remediation App

Automate Data Remediation with Agentic Guidance to Reduce Risk and Strengthen Security

BigID's Data Remediation App gives organizations a smarter, faster way to take action on sensitive, overexposed, and high-risk data. With agentic AI-powered prioritization and guided remediation steps, teams can quickly identify what to fix first and take native action at scale — whether that's deleting toxic data, masking regulated attributes, revoking risky access, or cleansing AI pipelines.

With policy-driven workflows, context-aware recommendations, cross-team collaboration, and native remediation actions, BigID helps security, privacy, IT, and governance teams reduce exposure, tighten access controls, support AI governance, and maintain trusted, compliant data across the enterprise.

- Remediate sensitive, high-risk, and noncompliant data across structured, unstructured, SaaS, and cloud environments
- Use agentic AI to automatically prioritize risks and surface the right actions
- Automate actions like delete, mask, redact, revoke, quarantine, or securely move data
- Cleanse AI training sets by removing unfit, toxic, or outdated data
- Get contextual, pre-recommended remediation steps to accelerate time-to-risk-reduction
- Maintain audit-ready trails for compliance, governance, and executive reporting

INEFFECTIVE REMEDIATION LEAVES DATA RISK EXPOSED

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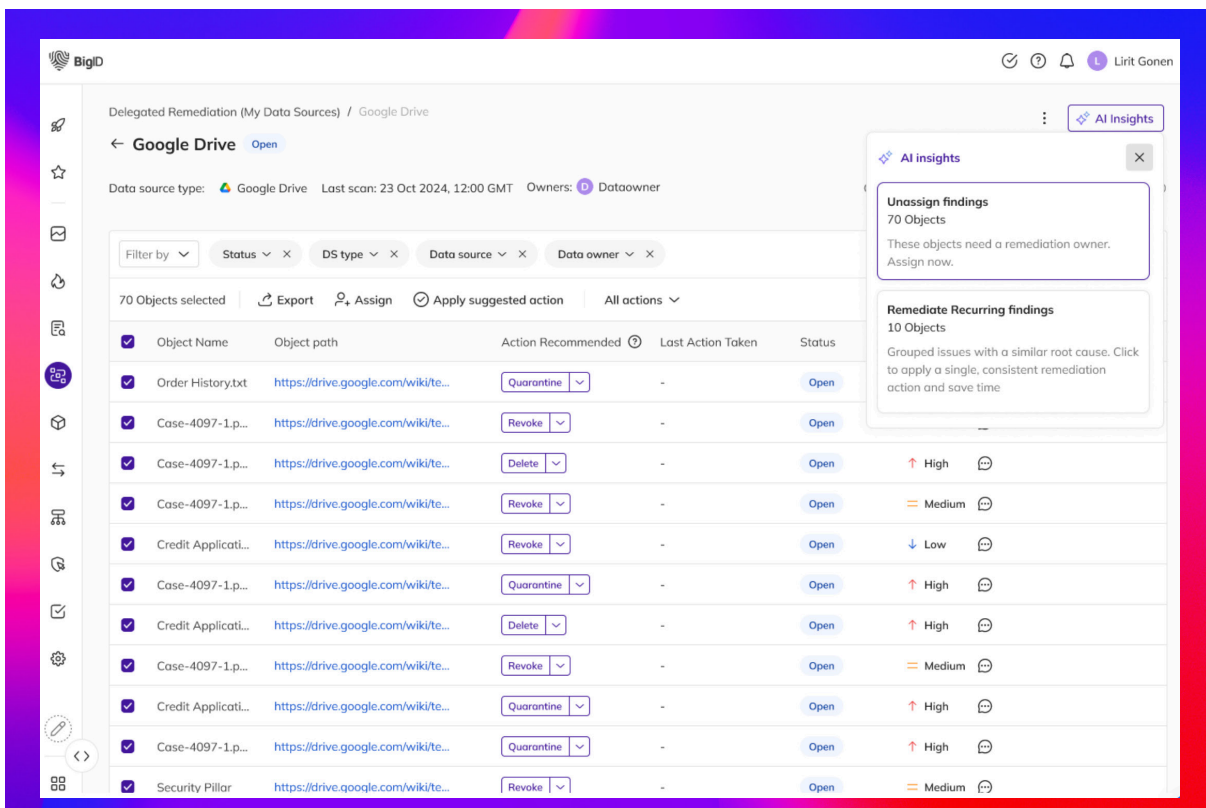
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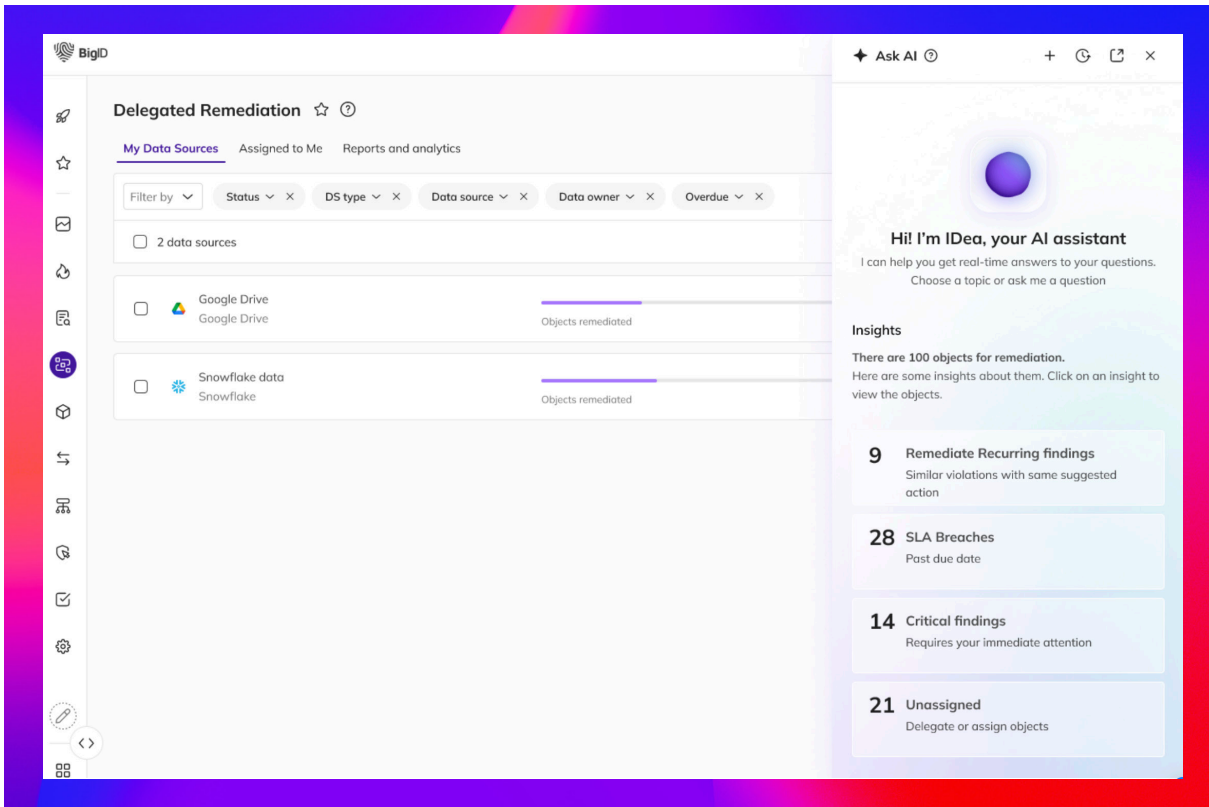
AGENTIC, AUTOMATED REMEDIATION FOR BETTER OUTCOMES

BigID transforms data remediation into a proactive, agentic, and automated process. By centralizing data risk signals, applying AI-driven prioritization, and delivering guided remediation steps directly in-app, BigID enables organizations to take action confidently and consistently — with the right step, for the right data, at the right time.

Security, privacy, and governance teams can define policies, trigger automated workflows, and take native action or orchestrate remediation across the security stack. The result: faster risk reduction, stronger posture, safer AI pipelines, and measurable compliance improvements.

- Accelerate Data Risk Management**
 Streamline remediation and reduce exposure faster with prioritized risks and guided action.
- Elevate Security & AI Posture**
 Prevent overexposed or inappropriate data from flowing into AI models and business systems.
- Improve Decision-Making**
 Leverage context-driven, agentic recommendations to choose the right remediation action every time.
- Prove Accountability**
 Track and report remediation for regulators, executives, and internal stakeholders with full transparency.





CAPABILITIES THAT POWER DATA REMEDIATION

Centralized Risk & Remediation Hub

Aggregate all data risks, vulnerabilities, and violations into a single pane of glass. Investigate and prioritize issues, then automatically trigger remediation workflows—eliminating silos and ensuring collaboration across privacy, security, and governance teams.

Custom Policies & Rules

Define remediation policies based on sensitivity, accessibility, location, or AI pipeline usage. Automatically trigger workflows when violations occur, ensuring consistent enforcement of business and regulatory requirements.

Intelligent Recommendations

Get in-app, context-based guidance on the best remediation path for each data risk. BigID considers factors like sensitivity, location, and past actions to recommend optimal next steps—reducing human error and accelerating response.

Flexible Remediation Actions

Carry out a wide range of remediation activities: delete sensitive data, encrypt critical assets, mask or tokenize regulated information, revoke risky access, or move data to secure storage. Apply the right action to the right data, anywhere it lives.

Open API & Ecosystem Integration

Connect BigID with your existing security stack to orchestrate remediation workflows across encryption, DLP, masking, tokenization, and access tools. BigID's API-first approach ensures your tools work in harmony to execute remediation at scale.

Audit-Ready Reporting

Generate detailed reports of all remediation activity across your environment. Maintain a transparent audit trail to validate remediation, demonstrate compliance, and strengthen AI governance.

Delegated Remediation (My Data Sources) / Objects view

← **Objects view**

Data sources: Google Drive, Snowflake data

Filter by: Status, DS type, Data source Google Drive, Snowflake, Data owner, Overdue

Object Name	Object path	Status	Priority	Action Recommended
Security Pillar	https://drive.google.com/wiki/te...	Open	High	Revoke
Order History.txt	https://drive.google.com/wiki/te...	Open	High	Revoke
Case-4097-1.p...	https://drive.google.com/wiki/te...	Open	High	Revoke
Job Application...	https://snowflake.com/wiki/tea...	Open	High	Revoke
Case-4097-1.p...	https://snowflake.com/wiki/tea...	Open	High	Revoke
Credit Applicati...	https://snowflake.com/wiki/tea...	Open	High	Revoke
Job Application...	https://snowflake.com/wiki/tea...	Open	High	Revoke
Case-4097-1.p...	https://snowflake.com/wiki/tea...	Open	High	Revoke
Credit Applicati...	https://snowflake.com/wiki/tea...	Open	High	Revoke

Ask AI

Show me Objects with similar action - Similar violations with same suggested action

Hide thinking ^

Finding
Lorem Ipsum is simply dummy text of the printing and typesetting industry.

Violation
Lorem Ipsum is simply dummy text of the printing and typesetting industry.

Suggested Action
Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.

Apply Suggested Action

Ask me anything

AI can make mistakes. Review for accuracy.

Delegated Remediation

My Data Sources Assigned to Me Reports and analytics

Filter by: Status, DS type, Data source, Data owner, Overdue

2 data sources

- Google Drive: Objects remediated
- Snowflake data: Objects remediated

Ask AI

a galley of type and scrambled it to make a type specimen book.

Suggested Action: Revoke Access

Apply Suggested Action

Actions applied! All 9 objects are remediated.

Would you like me to show you more insights?

Yes please

Sure. Here are more insights for you to follow:

- 28 SLA Breaches** - Past due date
- 14 Critical findings** - Requires your immediate attention
- 21 Unassigned** - Delegate or assign objects

Ask me anything

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About BigID

BigID helps organizations connect the dots across data & AI: for security, privacy, compliance, and AI data management. BigID enables customers to find, understand, manage, protect, and take action on high risk & high value data, wherever it lives.

Customers use BigID to reduce their AI & data risk, automate security and privacy controls, achieve compliance, and understand their data throughout their entire data landscape: from the cloud, on-prem, and everywhere in between.



Tools like BigID are the future.

Organizations should be leveraging these tools to remove the manual processes from data discovery, provide better visibility, and help with prioritization of controls.



Ryan O'Leary

Future of Trust: Battling Data Discovery Confusion