

A nighttime aerial view of a city with a river and a bridge. The city lights are reflected in the water. The bridge is illuminated with blue lights. The sky is dark blue. The overall scene is vibrant and modern.

DataBeagle

Discover • Investigate • Research • Export • Compliance • Transform

Introduction

Organizations often struggle to manage vast unstructured data from diverse sources for dark data discovery, investigation, analytics, and compliance.



**Source: SnapLogic, Lexology, Gartner, Bloomberg Law

83%

Organizations face data collection challenges

\$180B

Global Annual compliance cost

90%

Organizations overwhelmed by volume of data.

Organizations can save upto **80%** of discovery costs using advanced e-discovery software.

The data challenge

Diverse sources and exponential data growth are increasing discovery costs and compliance challenges.

Data Growth

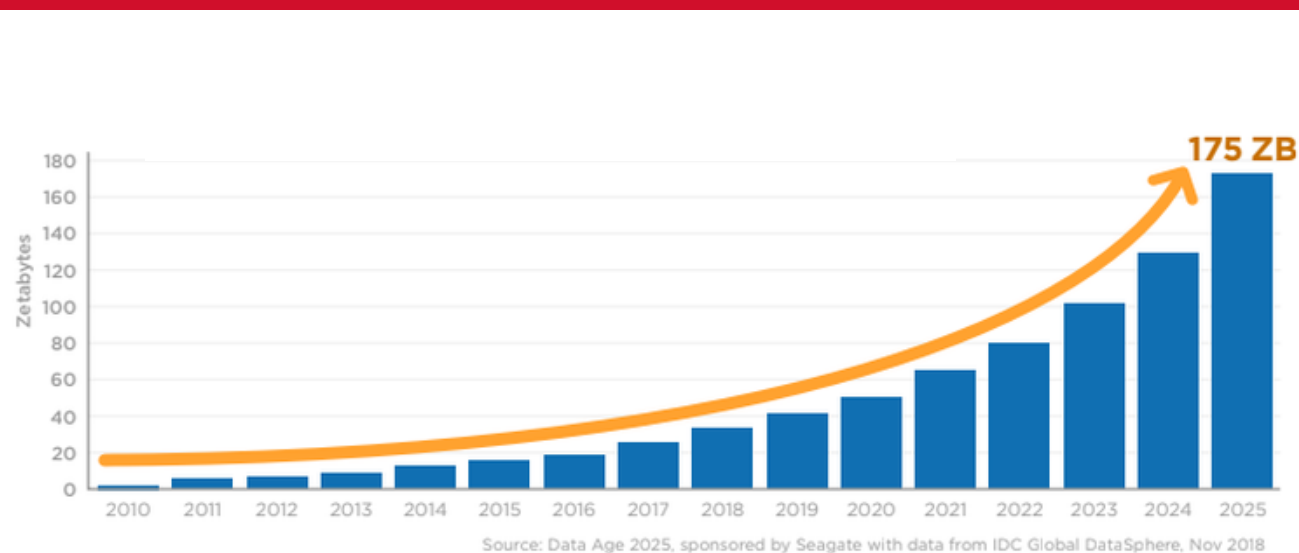
- Data is growing faster each year
- Enterprise Data expected to reach 175 ZB by 2025 [from ~40 ZB currently]



Challenges

- Mountains of Data
- Diverse data sources
- Privacy and Regulatory Issues.
- Persistent Litigation and Investigations

Annual Size of Global Datasphere



“Stricter data regulations and high litigation costs are forcing organizations to increase focus on the data security and compliance”

Introducing DataBeagle

Discover • Investigate • Research • Export • Compliance • Transform

Key customers

Rabobank



A large Aerospace & Defense company



A large US Bank



Anti Terror Task force in Asia

Supercharge Your Data with Intelligence

Key Features

- Data Collection & Processing
- Enrichment & Transformation
- Advanced Search
- Data Protection
- Data Insights
- Review & Tagging
- Redaction & Masking
- Movement & Export
- Case Management
- Suspect Analysis
- Sensitive Data Management
- Interactive Dashboards
- Collaboration and Sharing

Powered with:



AI Powered Object Intelligence Services



OCR



Speech To Text

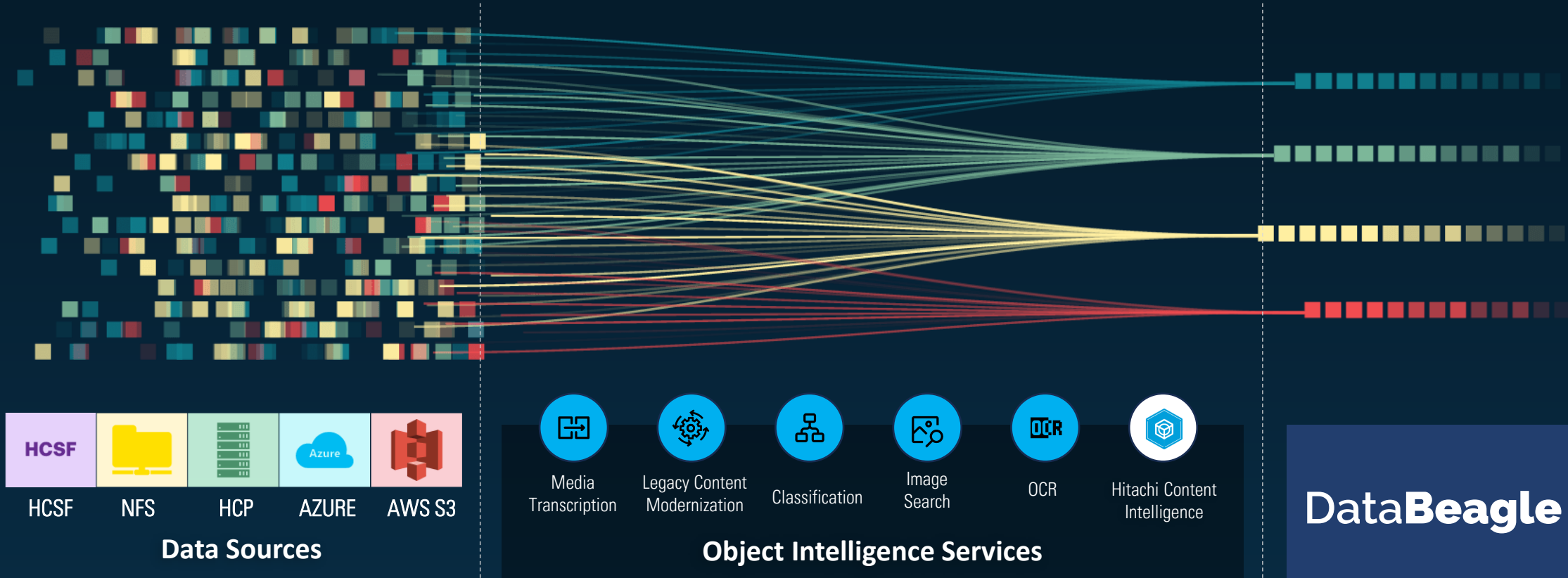


Classification



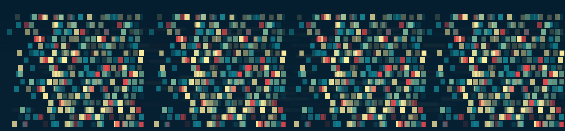
Image Search

Supercharge your data with intelligence



-  DataBeagle for Data Insights
-  DataBeagle for Search
-  DataBeagle for e-Discovery
-  DataBeagle for Law Enforcement
-  DataBeagle Object Intelligence Services
-  DataBeagle for Unstructured data management

Supercharge your data with intelligence



Data Sources

- HCSF
- NFS
- HCP
- Azure
- AWS S3

Object Intelligence Services

- Media Transcription
- Legacy Content Modernization
- Classification
- Image Search
- OCR
- Hitachi Content Intelligence



DataBeagle



DataBeagle for Data Insights

Navigate your digital landscape with Actionable Insights



DataBeagle for Search

Tag and Search app for HCI



DataBeagle for e-Discovery

Smart Compliance, Sharp Discovery



DataBeagle for Law Enforcement

Empowering Law Enforcement in the Digital Age



DataBeagle Object Intelligence Services

Turning Documents into Assets

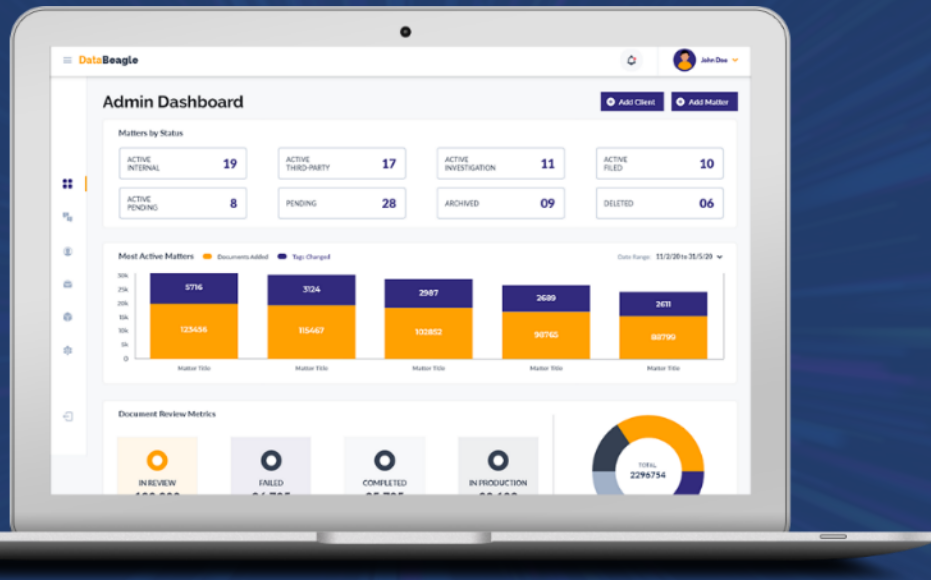


DataBeagle for Unstructured data management

Unlocking IT Potential: Your Data, Your Insights, Your Success

DataBeagle

For eDiscovery



e-discovery and compliance
Dark data discovery
Law enforcement intelligence

DataBeagle empowers IT teams to discover and monitor sensitive information, reducing associated compliance risks.

DataBeagle allows users to perform active analysis and monitoring of internal communication data to reduce risks and help enforcing business practices compliance.

It lowers compliance costs by accelerating e-Discovery through faster data collection, searches, and exports.

Supervision

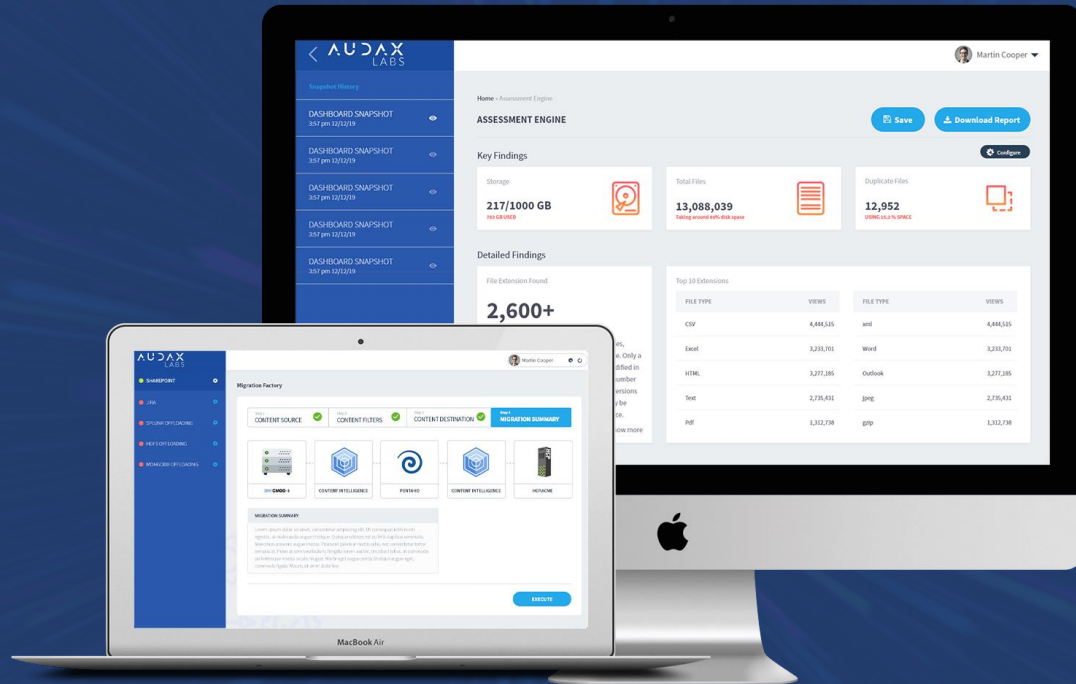
Compliance monitoring, Search, view, apply retention hold, review, tag, and export documents.

Early Case Assessment

Manage potential evidences early on in a legal matter. ECA offers reviewers manage different cases/matters.

DataBeagle

For Data Insights



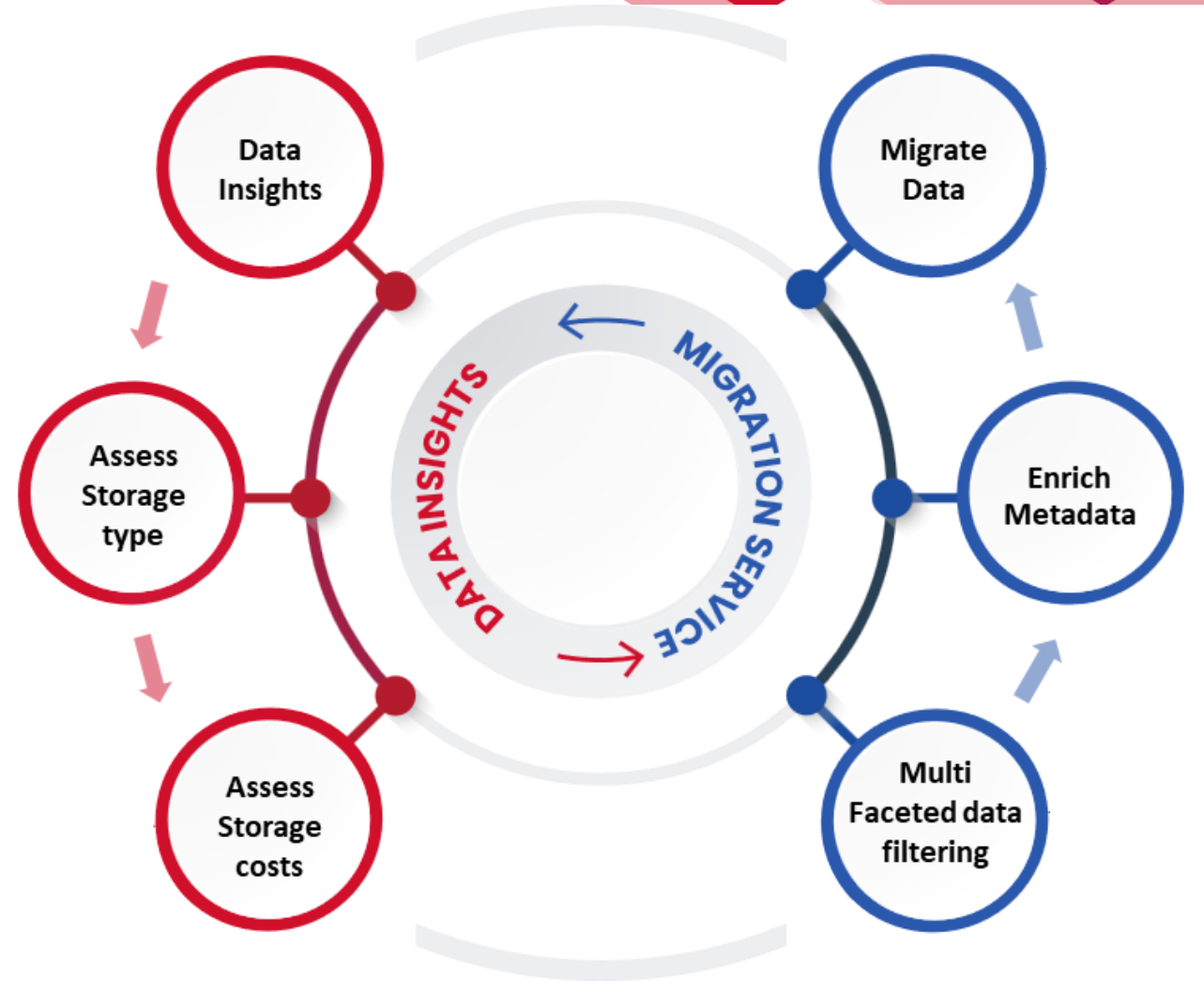
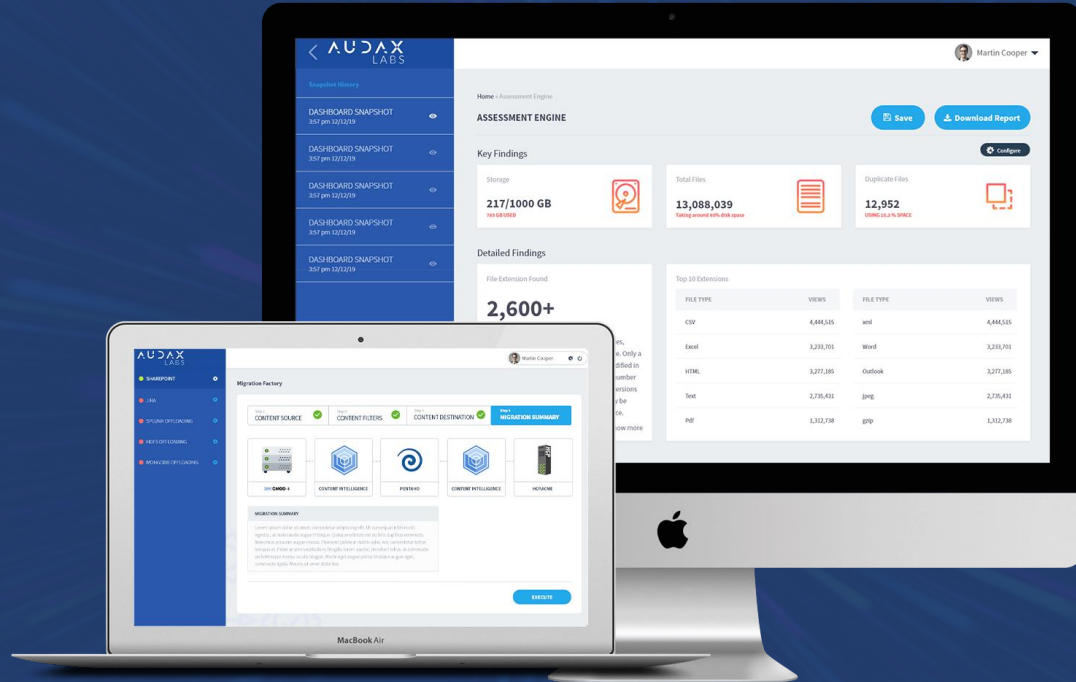
Exponential data growth and constrained IT budgets poses a significant challenge for organizations, primarily due to the presence of an estimated 33% or more of redundant, obsolete, or trivial (ROT) data.

Data Insights offers a unified view of enterprise data, helping IT teams gain valuable insights to manage data challenges effectively:

- Enhance visibility into enterprise data
- Seamlessly connect to diverse data sources
- Manage large data transfers

DataBeagle

For Data Insights



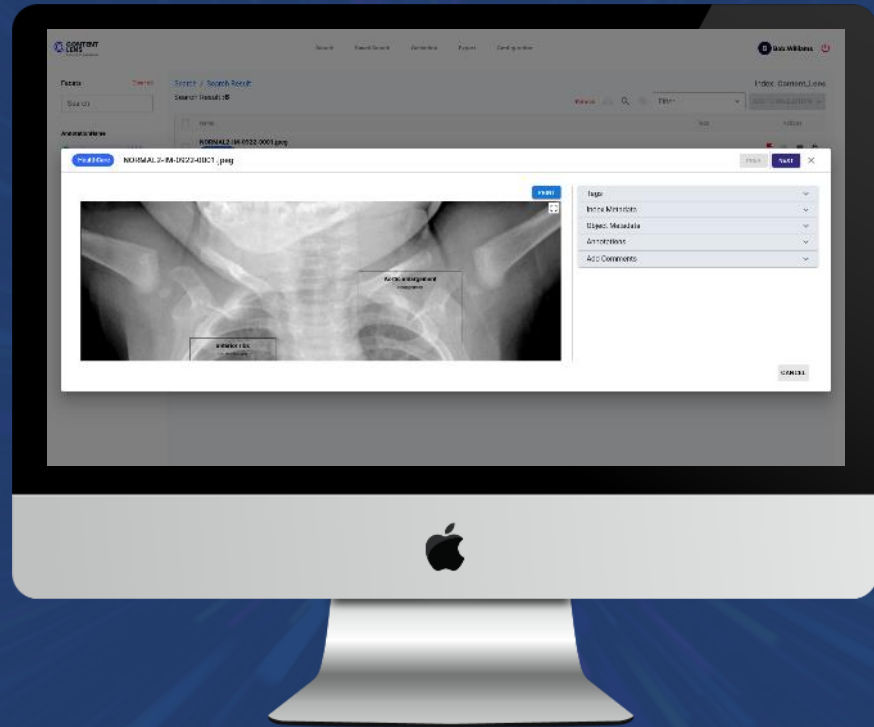
Formerly **KIDO**

AUDAX
LABS

HITACHI
Inspire the Next

DataBeagle

for Search



The absence of robust search capabilities within unstructured data presents significant issues for organizations, including lost productivity, compliance risks, increased costs, and hindered business performance.

DataBeagle Search enables faster searches, effective data analysis, collaboration, and insights from extensive image, text, and video datasets, breaking down data silos for researchers and users



Multi-Indexed Search



Custom Metadata Tagging



Compliance Filters



Easy Query Generator



Metadata-friendly Exports



Save Your Searches

DataBeagle

Object Intelligence Services



Discover, Transform, Classify

AUDAX
LABS

Dark data presents significant challenges for organizations to drive value from unknown, untapped, underutilized data resources.

Hitachi Content Intelligence is a robust data management and indexing solution, offering remarkable extensibility. When combined with Audax Labs' custom Object Intelligence Services, it becomes a versatile tool to tackle numerous data challenges.

HITACHI
Inspire the Next

DataBeagle

Key Features



Collections



Faster Searches



Saved Searches



Advance Search Builder



Information organization



Flagging Rules



Review & Tags



Retention



Legal Hold



High Speed Exports



OCR and Object Intelligence
Services (Optional)

Use Case Compliance Communication Monitoring

Protecting sensitive information and detecting and acting on incidents (like insider trading, collusion, harassment, etc.) is an important part of compliance with internal policies and standards.

DataBeagle can minimize these risks by allowing compliance teams to quickly search detect, capture, and take remediation actions for email and communications.

Rabobank needed a robust way to monitor all of their brokers' electronic communications across emails, documents, text messages, chat messages, and phone calls.



Business Challenge:

1. Cumbersome search & discovery process for Regulatory reporting
2. IT Burden to perform data search for inquiries
3. Growing data forensics consulting fees

Solution Components



Data Ingestion



Solution:

DataBeagle (ECM) was implemented to monitor employee communications and reduce time to discovery of data & regulatory reporting.

The data sets for employee communications must be ingested, indexed, analyzed, and cataloged for businesses to perform the necessary monitoring & legal review to protect corporate assets.



Outcome:

- Search times reduced from 2 weeks to minutes
- Reduced reliance on data forensic consultancy (saving millions of \$\$)
- IT Teams removed from the search process
- Technology foundation meets reporting requirements and offers new data services

Use Case

A national law enforcement agency

A national law enforcement agency is struggling to search evidences from the device(s) collected from suspects.

New devices with increased memory and storage along with over all increase in the number of devices are posing multifold challenges.

With limited manpower, forensic agency is finding it very challenging to complete evidence reviews in prescribed time.



Business Challenge:

1. Cumbersome search & discovery process for Forensic analysis
2. Growing cases and number of devices collected
3. Ever increasing storage and data volume

Solution Components



Data Ingestion



Solution:

DataBeale supervision module allows agency to ingest the large volume of data, which can also be evaluated and searched by the agency from a common web interface.

Needed evidences can also be tagged and exported for further actions by the agency.



Outcome:

- Reduce overall search times
- Provide multiuser capability needed for the agency.
- Technology foundation meets reporting requirements and offers new data services

Thank You
