



— WEBINAR SERIES —

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Co-Founder & CEO

Jennifer Nelson
VP Strategic Solutions

AI & AutoClassification for Structured Data Management & Disposition



Webinar Series



www.ValoraTech.com



ROT Remediation:
File Share Clean-up
January 21



How AC Transforms
Enterprise Search
June 17



Letting the Robots
Classify: Automating IG
February 18



Managing Data Privacy &
While Managing Records
September 16



AutoClassifying the 3 Rs:
ROT, Records & Retention
March 18



Demo Day
October 14



Structured Data
Management & Disposition
April 15



TBD
November 12



10 Ways AutoClassification
Can Impact AI
May 13



AutoClassification & AI
Trends in Enterprise
December 9

About Valora



- AutoClassification platform for Information Governance
- Automates discovery, identification, classification & defensible disposition
- Trusted by IG teams, Records & IM teams, Legal, Compliance, IT teams
- Brings multiple enterprise repositories into a single view



Poll Results

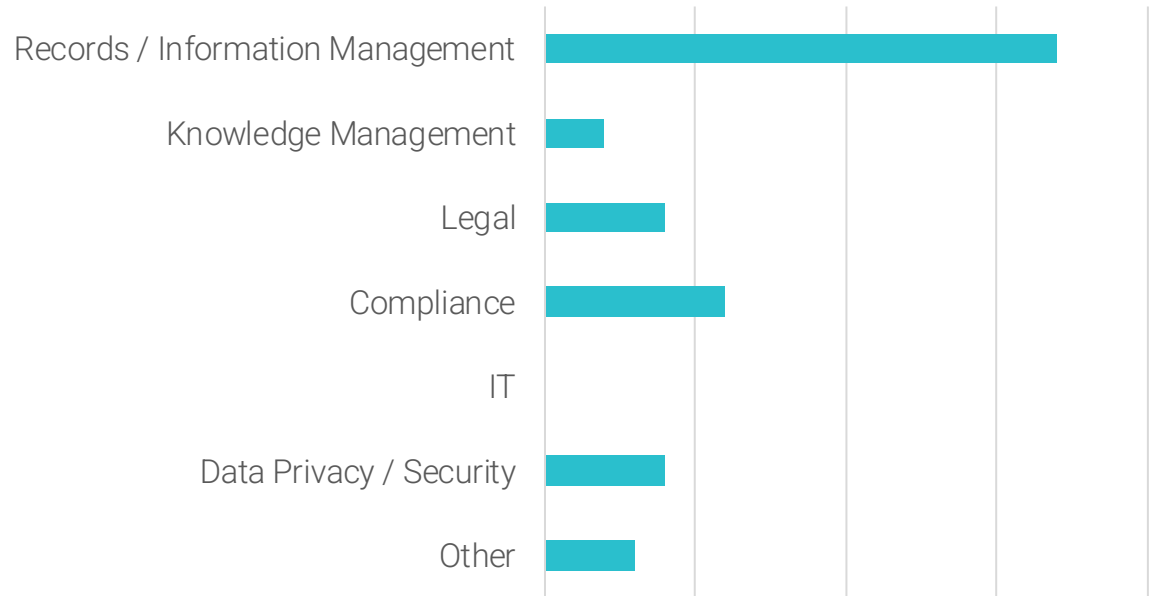
Who's here today
& what are your interests?



Who you are & what your challenges are



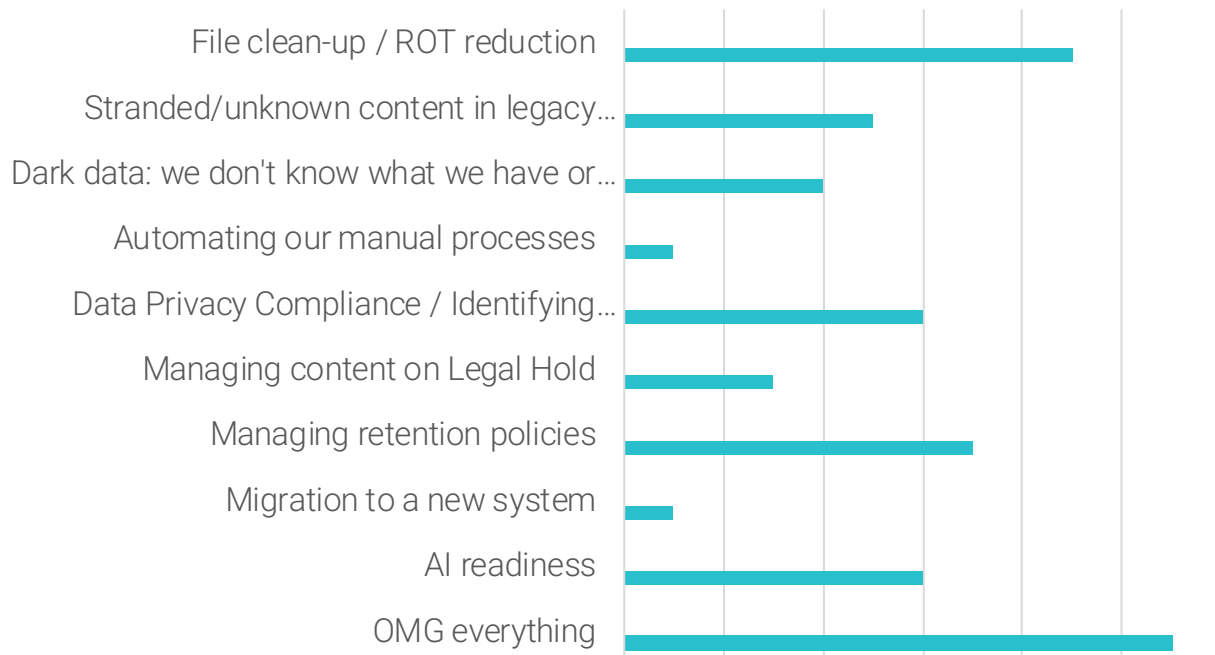
Who You Are



Who you are & what your challenges are



Your RIM &
IG Challenges



Housekeeping



Q&A



Recording



Slides



Feedback

Agenda



- Responsibilities & challenges of managing data stored in siloed databases and semi-structured formats
- What are AI & AutoClassification and their roles in data analysis
- Transforming structured data values into user-friendly and actionable “Mockuments”
- How AI & AutoClassification can help IG/IM teams improve efficiency, compliance and decision making
- Use Case: data requests from structured data

Structured Data Systems



IDC's annual study (2023)

“Structured Databases/Data Management workloads drive the largest share of enterprise IT infrastructure spending, at **\$6.4 billion of compute and storage hardware infrastructure** to support this workload category.”

Structured Data Systems



Isolated Systems

Structured & semi-structured data are often isolated systems, making retrieval difficult



Volume & Complexity

Sheer volume and complexity of data overwhelms traditional governance methods



Lack of Context

Standalone fielded data can lack context without other data and/or supplementary content



Compliance Challenges

When responding to DSARs, audits or legal holds, retrieving accurate data quickly is a challenge

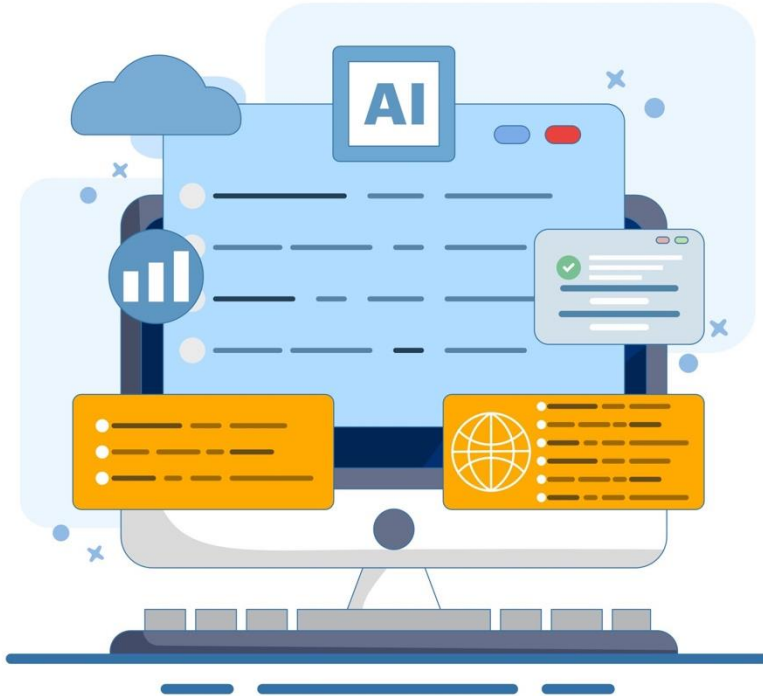


Data Hostaging

Storage & access to your own data - limited access, data throttling, costly API calls, etc.



The Role of AutoClassification & AI



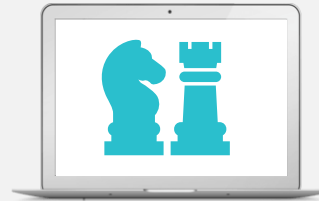
- Use AI to **automatically analyze and categorize** data based on content, context, and metadata
- Create a "single pane of glass," allowing users to search, view, and **manage structured and unstructured data in one place**.
- AI **enhances searchability** and ensures relevant data is surfaced, regardless of its original format or source.

What is AI?



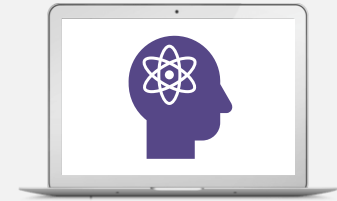
Definition:

Artificial intelligence refers to the simulation of human intelligence by machines, including learning, reasoning, and self-correction.



Early Use Cases

OCR, chess playing,
speech recognition, robotics



Neural Networks

Interactive
search & retrieval

1956

2026

Types of AI



Machine Learning

Algorithms that enable computers to learn from and make predictions or decisions based on data.



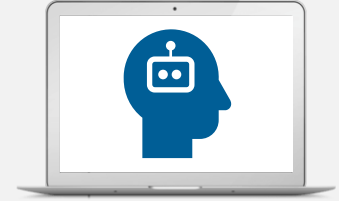
Extractive AI

Extracts specific information from large datasets or text.



Generative AI

Creates new content on the data it has been trained on.



Agentic AI

Operates independently, making decisions & performing tasks without human intervention.

AutoClassification is Transparent & Defensible AI



vs. Autonomous &
Hallucinogenic



Machine Learning

Algorithms that enable computers to learn from and make predictions or decisions based on data.



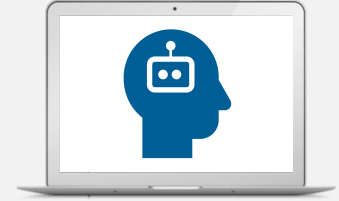
Extractive AI

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Generative AI

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Agentic AI

Operates independently, making decisions & performing tasks without human intervention.

Benefits of Unified Data View & Management



Inventory & Classification



Data quality



Standardization



Data retrieval



Transparency



Regulatory Compliance

Benefits of AI-driven Approaches



Improved accuracy
by minimizing
human error



Saves time
automate tagging &
metadata management



Enhanced security
automatically detect
sensitive data



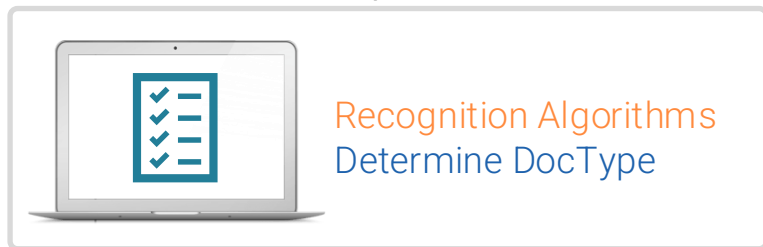
Scalability
keep up with
rapid data growth

Not replacing humans, enhancing their capabilities

True AutoClassification – how it works



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AutoClassification = Rich Metadata + Rules

Software that performs automated analysis & disposition of file/document content



Answers the question:

What is this thing & what do I do with it?

...and then does it.

File Attributes become Rich Metadata



File & Rich Metadata
Determine Attributes

+

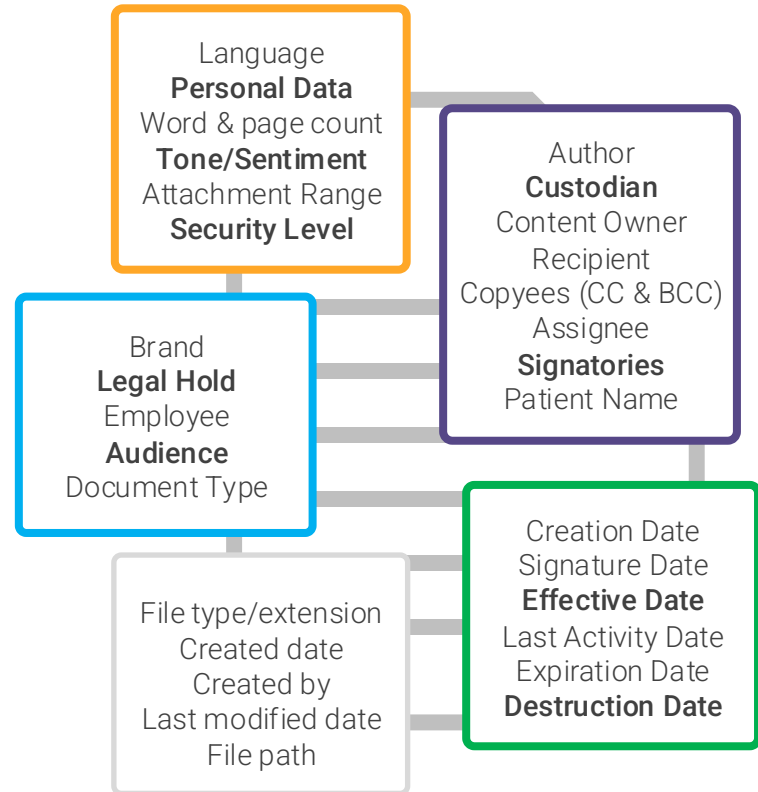


Recognition Algorithms
Determine DocType

+



Disposition Algorithms
Rules & Actions



Identifies DocType as defined by RRS



File & Rich Metadata
Determine Attributes

+

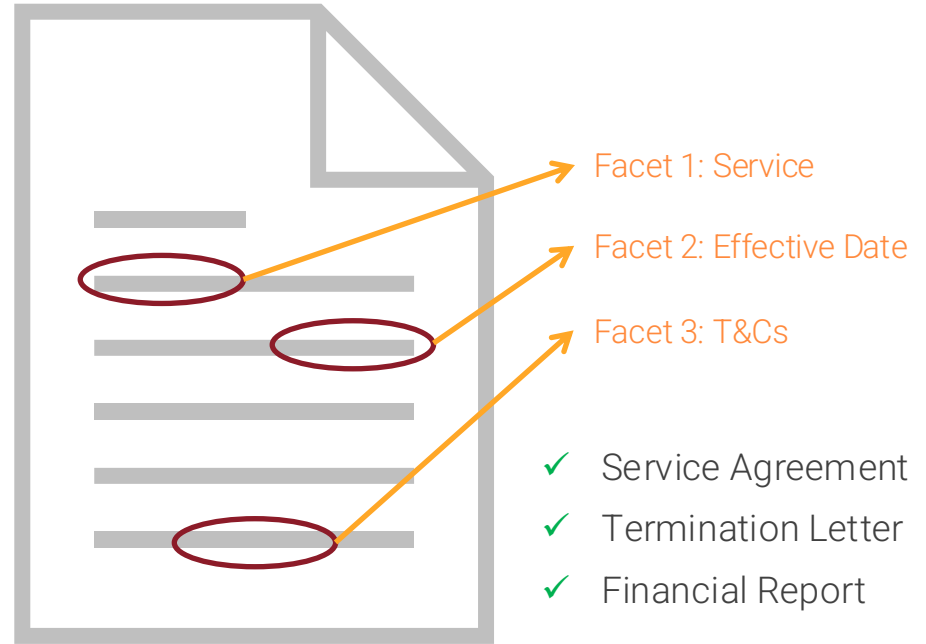


Recognition Algorithms
Determine DocType

+



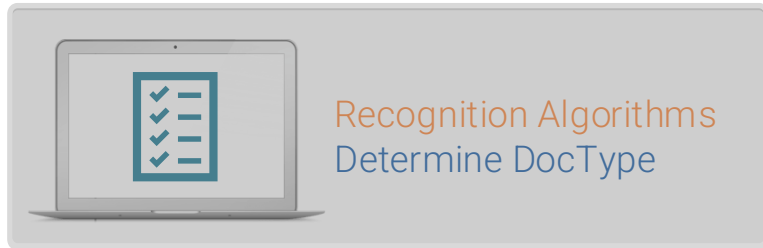
Disposition Algorithms
Rules & Actions



Defensible Disposition



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- Determine the disposition & handling of content
- Typically follow an IF-THEN format, often nested
- Ex: Employment Contract:
 - ✓ Mark as Confidential
 - ✓ Move it to SharePoint
 - ✓ Retain for 8 years after termination
 - ✓ HR approval required before deletion

Automated, Manual and/or Hybrid Disposition



Tag



Delete



Report



Move



Archive



Hold




Migrate



Anonymize

AutoClassifying Documents

Name ^	Date modified	Type	Size
 LGPIF Final.pdf	8/13/2016 9:26 AM	Adobe Acrobat Document	171 KB

AutoClassifying a document

🔥 PHARMACEUTICAL

Informed Consent Form

Title of Study: Phase II Randomized Controlled Trial of NeuroCure-X in Mild to Moderate Alzheimer's Disease

Principal Investigator: Dr. Jane Researcher

Introduction:

You are being invited to participate in a research study to evaluate the safety and efficacy of the investigational drug NeuroCure-X in treating mild to moderate Alzheimer's disease. Before you decide whether to participate, it is important that you understand the purpose, procedures, potential risks, and benefits of the study.

Purpose of the Study:

The purpose of this study is to determine whether NeuroCure-X is effective in improving cognitive function in individuals with mild to moderate Alzheimer's disease.

Procedures:

If you agree to participate, you will be randomly assigned to either receive NeuroCure-X or a placebo. You will be required to take the assigned treatment daily for a duration of 12 months. During this time, you will undergo regular cognitive assessments, medical evaluations, and safety monitoring.

Risks and Benefits:

Potential benefits may include improved cognitive function. Risks may include side effects associated with the study drug. Common side effects are whatever.

Confidentiality:

Your personal information will be kept confidential, and only authorized individuals involved in the study will have access to your records.

Voluntary Participation:

Participation in this study is entirely voluntary. You may withdraw at any time without penalty or loss of benefits.

Questions:

You are encouraged to ask any questions you may have before deciding to participate. Dr. Jane Researcher can be contacted at 736-831-9833 for any further information.

Consent:

I have read and understand the information provided in this Informed Consent Form. I have had the opportunity to ask questions, and my questions have been answered to my satisfaction. I voluntarily agree to participate in the study.

Participant's Name: Jennifer Nelson

Participant's Signature:  Date: Dec 14, 2023

Investigator's Signature:  Date: Jan 5, 2024

DocType = Informed Consent Form

Drug Name = NeuroCure-X

Trial = Phase 2 Randomized
Controlled Trial

Investigator = Dr. Jane Researcher

Participant = Jennifer Nelson

Date Executed = Dec 14, 2023
[Date format → 12/14/2023]

RecordType = Consent Form
RecordClass = Clinical Trial
Retention = Executed + 8Y
Sensitivity = Confidential
Handling = Delete after
authorization

Retain.
Delete on Dec 14, 2031

How Organizations are using AutoClassification



Data Discovery & Classification

- Identify content: *where* it is and *what* it is to determine *how* and *when* it should be managed.



ROT & File Clean-up

- Identify, disposition, and defensibly delete Redundant, Obsolete and Trivial data across systems.



Records Management

- Automate and manage routine and specialized Records handling: expiration, destruction, migration.



Data Privacy & GRC

- Locate, identify, redact, manage Personal Data and other corporate sensitive content; DSAR mgmt.



Legal Hold/eDiscovery

- Reliable data collection for efficient and defensible Legal Hold & eDiscovery processes.



AI Readiness

- Reduce risk & maximize GenAI initiatives with clean, curated, and trustworthy AI-ready content.

Visualizing Structured Data with “Mockuments”



What is a “mockument”?

- Solution for making structured data **more interpretable** by transforming it into document-like formats
- **Makes data accessible** to non-technical stakeholders, improving visibility, collaboration and decision-making.
- Easily **search & respond** to data requests:
 - past/present employee,
 - legal hold requests
 - DSAR requests (provide the data, not the source doc)

Visualizing Structured Data with “Mockuments”

Export data or
process-in-place
from database
or data lake



Database exports to
JSON, CSV, XML, etc.

	A	B	C	D
1	Name	Company	Email	Phone Number
2	Caleb West	Diam Inc.	sapient.molastie@acmattisornare.edu	101.180.8138
3	Harper Hines	Libero Mauris LLC	sed.libero.Proin@Aliquaminciduntnunc.net	102.322.8325
4	Chandler Wood	Aliquet Inc.	at.libero@orcim.co.uk	786.867.8273
5	James McKinney	Nisi Quisque Ltd	vehicula.Pellentesque@AuctorMaurisvel.com	286.843.7071
6	Deborah Chandler	Sit Amet Diam PC	at.pede.Cras@torquentperconubia.com	411.105.8745
7	Xena Joseph	Ac Turpis Egestas Industries	Quisque.varius.Nam@nec.edu	307.983.8017
8	Paloma Fitzgerald	Nulla Integer Associates	Vestibulum@Maurisquis.org	987.637.7059
9	Quamirweeney	Ac	isotope@peripsum@primisignisornare.net	977.746.0000
10	Len Barry	Phasellus Limited	sapient.gravidia@sollicitudinamalesuada.ca	262.563.3418
11	Jorden Jacobson	Sodales LLC	Proin.dolor.Nulla@Donec.ca	871.304.7789
12	Cleo Camacho	Tristique Ac PC	Phasellus.vitae.mauris@vitaeinibhDonec.edu	486.250.9502
13	Morgan Pitts	Eget Industries	torquent@tempor.net	441.873.9518
14	Signourney Sutton	Et Company	Nunc.mauris@arcuCurabitur.com	415.879.9986
15	Norman Bauer	Dictum Eu Industries	mus@torquent.ca	350.369.2914
16	Kameko Joyner	Et LLP	quis.pede.Suspendisse@lobortisrisus.edu	676.439.7761
17	Elvis Kelley	Vulputate Posuere Associates	sapient@parturientmontes.edu	705.497.1654
18	Oleg Meyer	Donec Feltis Orci Inc.	auctor.nunc.Nulla@parturientmontes.com	212.813.5628
19	Xander Cochran	Morbi Tristique LLC	nibh.dolor@Nuncacsem.org	591.327.8919
20	Kato Small	Eu Nibh Ltd	erat@erosnec.co.uk	784.335.9208
21	Emerson Hendricks	Ultrices Sit Company	nisi.Cum@liberoest.ca	121.557.7052
22	Gary Frost	Mauris LLP	turpis.egestas.Aliquam@liberoMorbi.ca	747.393.2416
23	Quinn Leon	Neque Et Incorporated	Mauris.eu@urnaNullam.co.uk	428.502.4396
24	Cameron Snow	Eu Placerat Eget Industries	senectus@massaQuisque.edu	124.734.5169
25	Action Avila	Dis Parturient Montes Limited	Nulla.magna.malesuada@Donechonjusto.ca	915.455.8712
26	Charles Conley	Comm PC	massa.Mauris@turpis.co.uk	735.764.8318
27	Raphael Mays	Mauris Corp.	per.inceptos.hymenaeos@VivamusrhoncusDonec.edu	925.191.0656
28	Tanner Harrell	Diam Duis Associates	Mauris@sagittisNullamvitae.edu	103.647.7574
29	Henry Villarreal	Lectus Inc.	fermentum.fermentum@ipsum.edu	879.841.4865
30	Kim Robinson	Orci Associates	diam.am@nibhQuisque.edu	418.499.1287
31	Evan Hull	Morbi Industries	lobortis.ultrices@etipsumCursus.ca	194.265.9732
32	Winter Parrish	Augue PC	suscipit.nonummy.Fusce@loremut.co.uk	647.125.2722

Create a “Mockument”
User-friendly view of a single
database record

First Name	Patient
Last Name	Sally
MI	G
Patient ID	12345
DOB	1980-01-04
SSN	123-45-6789
Street Address 1	101 Fake Street
Street Address 2	Apt 2
City	Springfield
State	MA
Zip Code	11014
Phone	123-456-7890
Mobile	234-567-8910
Email	spatient@gmail.com
PCP	Smith, Robert
Patient Since	2004-05-11
Last Visit	2021-07-23

3 Ways to use Mockuments

As a
Placeholder



Data
Aggregation



Integrating
Physical Records



Mockuments, #1: as a placeholder



Mar



April



May

June



July



Aug



Sep



Oct

Mockuments, #1: as a placeholder



Mar



April



May



June



July



Aug



Sep



Oct



- Account for missing information

Mockuments, #2: search & data aggregation

Worker Name		Manager	Managed_From_Date	Managed_To_Date	Manager_Position	Manager Change as of Effective Date	
Worker_ID	Worker_Name	Manager	Managed_From_Date	Managed_To_Date	Manager_Position	Manager_Worker_ID	Manager_Worker_ID
48196	Franklin, Maurice	Duarte, Elena	5/19/82	9/9/85	HR Manager		36108
28342	Smith, Sally	Kuznetsova, Sofia	1/18/85	11/1/87	Facilities Manager		84712
28342	Smith, Sally	Nguyen, Linh	11/2/87	2/15/88	Senior Facilities Manager		21369
48196	Franklin, Maurice	Walker, James	9/10/85	2/22/91	Senior HR Manager		79425
63477	McAdams, Trevor	Keller, Simone	9/30/89	7/8/91	Customer Service Manager		68947
57201	Castillo, Darnell	Menon, Rajiv	7/14/91	8/20/93	Assistant Manager		73920
28342	Smith, Sally	Kim, Ji-Hoon	2/16/88	8/27/95	Regional Facilities Manager		56084
57201	Castillo, Darnell	Coleman, Natalie	8/21/93	4/16/96	Team Lead		15487
57201	Castillo, Darnell	Garcia, Sofia	4/17/96	4/29/99	Project Manager		60834
48196	Franklin, Maurice	Osei, Kwabena	2/23/91	6/21/99	Director of Human Resources		42597
63477	McAdams, Trevor	Jackson, Tyler	7/9/91	3/10/00	Senior Customer Service Manager		57291
28342	Smith, Sally	Richardson, Joshua	12/27/95	5/12/00	Director of Facilities		69731
57201	Castillo, Darnell	Johnson, Emma	4/30/99	6/18/02	Senior Project Manager		92716
63477	McAdams, Trevor	Gonzalez, Charlotte	3/11/00	12/5/02	Call Center Manager		43086
90015	Popescu, Helena	Novak, Milena	3/22/01	6/2/04	Marketing Manager		51827
90015	Popescu, Helena	Harris, Michael	6/3/04	2/22/05	Senior Marketing Manager		13490
63477	McAdams, Trevor	Wilson, James	12/6/02	8/1/05	Operations Manager		10537
57201	Castillo, Darnell	Smith, Liam	6/19/02	9/26/05	Operations Manager		31459
28342	Smith, Sally	Morgan, Ashley	5/13/00	7/17/07	Operations Manager		12865
57201	Castillo, Darnell	Williams, Ava	9/27/05	1/14/08	Senior Operations Manager		86502
63477	McAdams, Trevor	Anderson, Amelia	8/2/05	3/28/08	Regional Manager		95731

Mockuments, #2: search & data aggregation

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63477	McAdams, Trevor	Anderson, Amelia	8/2/05	3/28/08	Regional Manager		95731

Mockuments, #2: search & data aggregation

Worker_Name
48196 Franklin, Maurice
28342 Smith, Sally
28342 Smith, Sally
48196 Franklin, Maurice
63477 McAdams, Trevor
57201 Castillo, Darnell
28342 Smith, Sally
57201 Castillo, Darnell
57201 Castillo, Darnell
48196 Franklin, Maurice
63477 McAdams, Trevor
28342 Smith, Sally
57201 Castillo, Darnell
63477 McAdams, Trevor
90015 Popescu, Helena
90015 Popescu, Helena
63477 McAdams, Trevor
57201 Castillo, Darnell
28342 Smith, Sally
57201 Castillo, Darnell
63477 McAdams, Trevor

Worker_ID	Worker_Name	Manager	Managed_From_Date	Managed_To_Date	Manager_Position
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28342	Smith, Sally	Nguyen, Linh	11/2/87	2/15/88	Senior Facilities Manager
28342	Smith, Sally	Kim, Ji-Hoon	2/16/88	8/27/95	Regional Facilities Manager
28342	Smith, Sally	Richardson, Joshua	12/27/95	5/12/00	Director of Facilities
28342	Smith, Sally	Morgan, Ashley	5/13/00	7/17/07	Operations Manager
28342	Smith, Sally	Chen, Kevin	7/18/07	9/13/11	Senior Operations Manager
28342	Smith, Sally	Clark, Daniel	9/14/11	5/8/14	Regional Manager
28342	Smith, Sally	Lewis, Ella	5/9/14	1/3/17	Director of Operations
28342	Smith, Sally	Robinson, Matthew	1/4/17	8/29/19	VP of Operations
28342	Smith, Sally	Walker, Lily	8/30/19	4/25/22	Chief Operating Officer
28342	Smith, Sally	Young, Jack	4/26/22	12/20/24	Chief Facilities Officer
28342	Smith, Sally	Evans, Chloe	12/21/24	8/15/25	Chief Administrative Officer

New mockument: Sally Smith

- Apply retention to the document
- Apply retention to source (record/field)
- Apply retention to mockument
- Disposition handling to source + mockument


Mockuments, #3: integrating physical records



Paper Box Tracking



Box Data

Source Location	Boston, MA
Source Provider	Iron Mountain
Box Number	94-207
Box Location	2-44-6703
Custodian	Smith, Carol
Date Stored	12/24/1994
Contents	Marketing Files
Sensitivity	Business Confidential
Code	MKTG-5954
RFID	 4678213567
Bates Range	MAR-94-10256.04 - MAR-94-10711.01
Notes	From move to new facility

Box Files & Attachments

Title	Document Type	Source	Date
Taylor Swift CV	Personnel	Box 94-207	1998-10-01
Change of Address Letter, Clients	Correspondence	Box 94-207	2002-06-01
Winter Acquisition	Agreement	Box 94-207	1998-11-15

Mockuments, #3: integrating physical records

List View

<input type="checkbox"/>	Special	Load Date	Source	Document Type	Title	Record Class	Date	Employee Name	Expiration Date
<input type="checkbox"/>		11/11/2025	Finance	Mockument	Box2.pdf	Miscellaneous	10/1/1998	Swift, Taylor	
<input type="checkbox"/>	 	11/11/2025	Human Resources	Agreement	EMPLOYMENT AGREEMENT TS.docx	Personnel	10/10/2025	Swift, Taylor	
<input type="checkbox"/>	 	11/11/2025	Human Resources	Agreement	EMPLOYMENT AGREEMENT TS.pdf	Personnel	10/10/2025	Swift, Taylor	

Make subset of 0 checked ⇨ |< << < > >> >|

[Preview](#) Text Properties *of Demo-2025-11-10-002_00000001*

EMPLOYMENT AGREEMENT

This Employment Agreement (“Agreement”) is entered into as of **October 10, 2025** by and between **ACME Inc**, a **Delaware** corporation (the “Company”), and **Taylor Swift** (“Executive”).

1. Position and Duties

The Company hereby employs Executive as its **Chief Executive Officer (CEO)**. Executive shall

Mockuments, #3: integrating physical records


List View

<input type="checkbox"/>	Special	Load Date	Source	Document Type	Title	Record Class	Date	Employee Name	Ex
<input type="checkbox"/>		11/11/2025	Finance	Mockument	Box2.pdf	Miscellaneous	10/1/1998	Swift, Taylor	
<input type="checkbox"/>		11/11/2025	Human Resources	Agreement	EMPLOYMENT AGREEMENT TS.docx	Personnel	10/10/2025	Swift, Taylor	
<input type="checkbox"/>		11/11/2025	Human Resources	Agreement	EMPLOYMENT AGREEMENT TS.pdf	Personnel	10/10/2025	Swift, Taylor	

Make subset of 0 checked ⇄ |< << < > >> >|

[Preview](#) Text Properties of Demo-2025-11-10-003_00000002

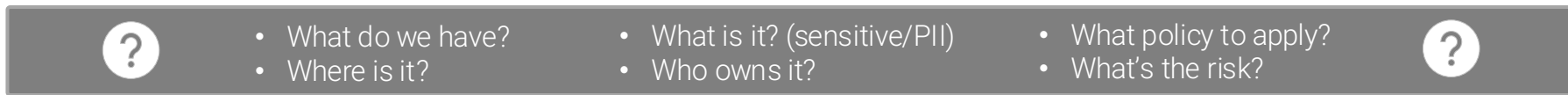
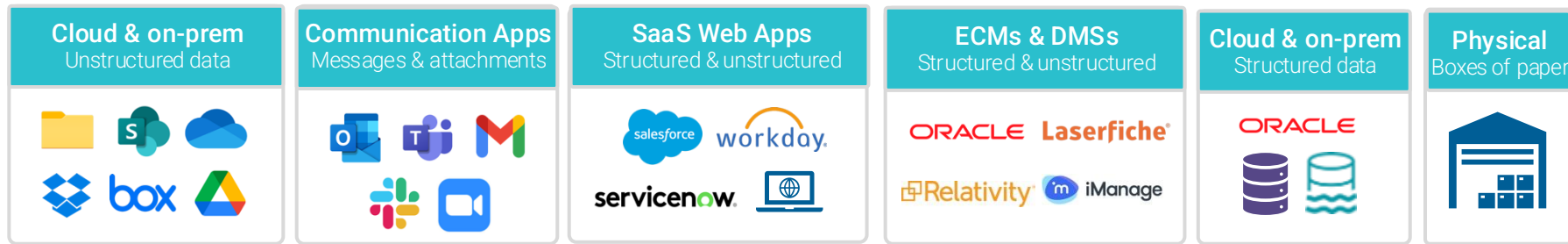
Box Data

Source Location	Boston, MA
Source Provider	Iron Mountain
Box Number	94-207
Box Location	2-44-6703
Custodian	Smith, Carol
Date Stored	12/24/1994
Contents	Marketing Files
Sensitivity	Business Confidential
Code	MKTG-5954
RFID	 4678213567
Bates Range	MAR-94-10256.04 - MAR-94-10711.01
Notes	From move to new facility

Box Files & Attachments

Title	Document Type	Source	Date
Taylor Swift CV	Personnel	Box 94-207	1998-10-01
Change of Address Letter, Clients	Correspondence	Box 94-207	2002-06-01
Winter Acquisition	Agreement	Box 94-207	1998-11-15

AutoClassification at the Enterprise Level



Data Discovery
Locate and inventory

Intelligent Analysis
Full-text content analysis

Auto-Classification
Automated classification

Defensible Disposition
Automated rules & workflows

Delta Monitoring
Ongoing scans & audits

- Scans multiple data repositories
- Unstructured/structured
- Cloud & on-prem environments

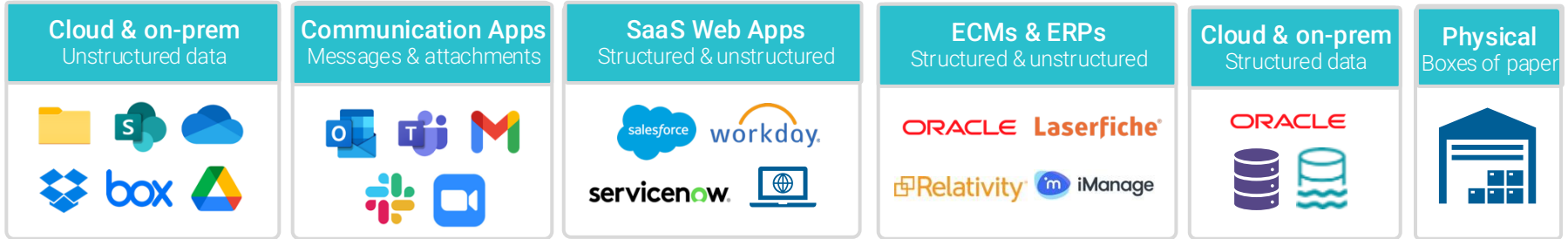
- Full text analysis
- Dark data discovery & inventory
- Text, preview images for analysis

- Classification, based on content
- Rich metadata application
- On-demand/automated reporting

- Automated, Manual, Collaborative
- Automated rules & workflows
- Auditable and traceable

- Scans for new & edited content
- Update changes to policies
- Ensure ongoing compliance

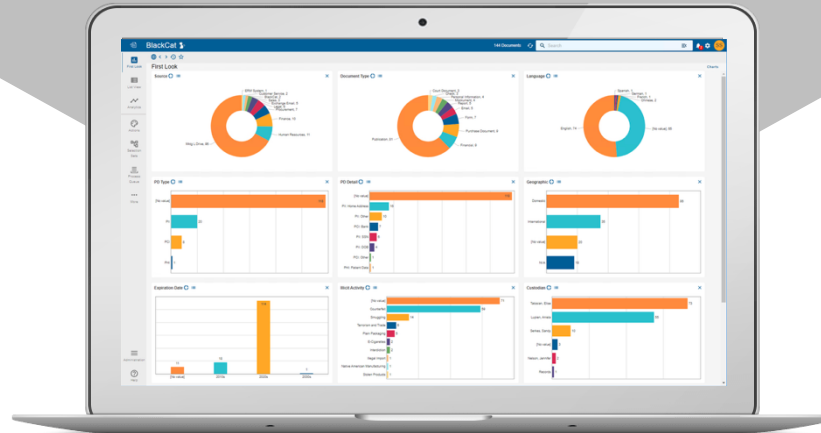
AutoClassification at the Enterprise Level



- ✓ What do we have?
- ✓ Where is it?

- ✓ What is it? (sensitive/PII)
- ✓ Who owns it?

- ✓ What policy to apply?
- ✓ What's the risk?



Governance by Design



Observational Governance

Discover → Classify → Report

- ✓ Reports & Dashboards
- ✗ Does not take action

The ability to understand, measure, and report on what has already happened.



Operational Governance

Discover → Classify → Remediate

- ✓ Cross-repository classification
- ✓ Automated remediation

The ability to influence, control, and intervene in decisions *before* or *as* they happen, not after they happen.

Nice to have

Organizations want to move from Visibility → ACTION

Need to have

Case study: “Mockuments” in Action



Global Organization

- 25+ years active
- 150 acquisitions
- Millions of inherited files
- 250,000+ employee records
- 20TB+ data



Data relevancy:
what to keep, what to delete



People who know the data
are no longer around



Out of compliance with our
own data retention policies

How to:

Execute on formal
records retention
policies?

Integrate with new
systems of record?

Maintain & respect
Legal Holds?

Case study: “Mockuments” in Action

Database data

First Name	Jeffrey
Last Name	Roberts
MI	K
Employee ID	12345
DOB	1980-01-04
SSN	123-45-6789
Street Address 1	101 Fake Street
Street Address 2	Apt 2
City	Springfield
State	MA
Zip Code	11014
Phone	123-456-7890
Mobile	234-567-8910
Email	jroberts@acmea.com
Title	Quality Assurance Engineer II
Supervisor	Taylor, Martin
Salary	\$125,000
Hire Date	1998-11-15
Pre- ACME Termination Date	--
ACME Acquisition Date	2005-04-01
ACME Termination Date	2012-08-17

Database-stored information about Employee

Files & Attachments

Filename	Document Type	Source	Date
JKR CV.pdf	Personnel	GSI	1998-10-01
Promo-Roberts.doc	Correspondence	GSI	2002-06-01
NDA.doc	Agreement	GSI	1998-11-15

Stored files about Employee

Employee Dossier: Roberts, Jeffrey K



- Create an **Employee Dossier**, a single report of all known employee data, with links to all known employee files
- A “single pane of glass” UI to view, manage, and action all data & information

Case study: “Mockument” becomes a record

First Name	Patient
Last Name	Sally
MI	G
Patient ID	12345
DOB	1980-01-04
SSN	123-45-6789
Street Address 1	101 Fake Street
Street Address 2	Apt 2
City	Springfield
State	MA
Zip Code	11014
Phone	123-456-7890
Mobile	234-567-8910
Email	spatient@gmail.com
PCP	Smith, Robert
Patient Since	2004-05-11
Last Visit	2021-07-23

Mockument becomes a record

- ✓ Tied to applicable Record Class & corresponding retention rule
- ✓ Caveat: data aggregated into each Mockument must belong to the same Class
- ✓ We simplified and consolidated a few Classes to make this more straightforward, then defaulted retention to the longer rule.

Challenges & Considerations



- **Data Quality:** AI is only as effective as the data it processes—clean data is critical.
- **Integration Complexity:** Seamless integration with legacy systems can be challenging.
- **User Adoption:** Ensuring teams understand and trust AI-driven outputs is vital.
- **Regulatory Compliance:** AI solutions must comply with data privacy laws (e.g., GDPR, HIPAA).

Key Takeaways



- AutoClassification addresses challenges in managing structured, semi-structured and unstructured data
- Unified views improve efficiency & transparency
- Tools like mockuments make data accessible to diverse teams
- AI solutions drive scalability, accuracy, and better decision-making



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Q&A

Thank you



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