

Data Retrievals - eDiscovery

Two solutions to power your data discovery



Advanced eDiscovery

Reduce risk and cost with eDiscovery in Microsoft 365

- End-to-end solution built-in Microsoft 365
- Easy eDiscovery for Teams and Yammer
- Custodian management

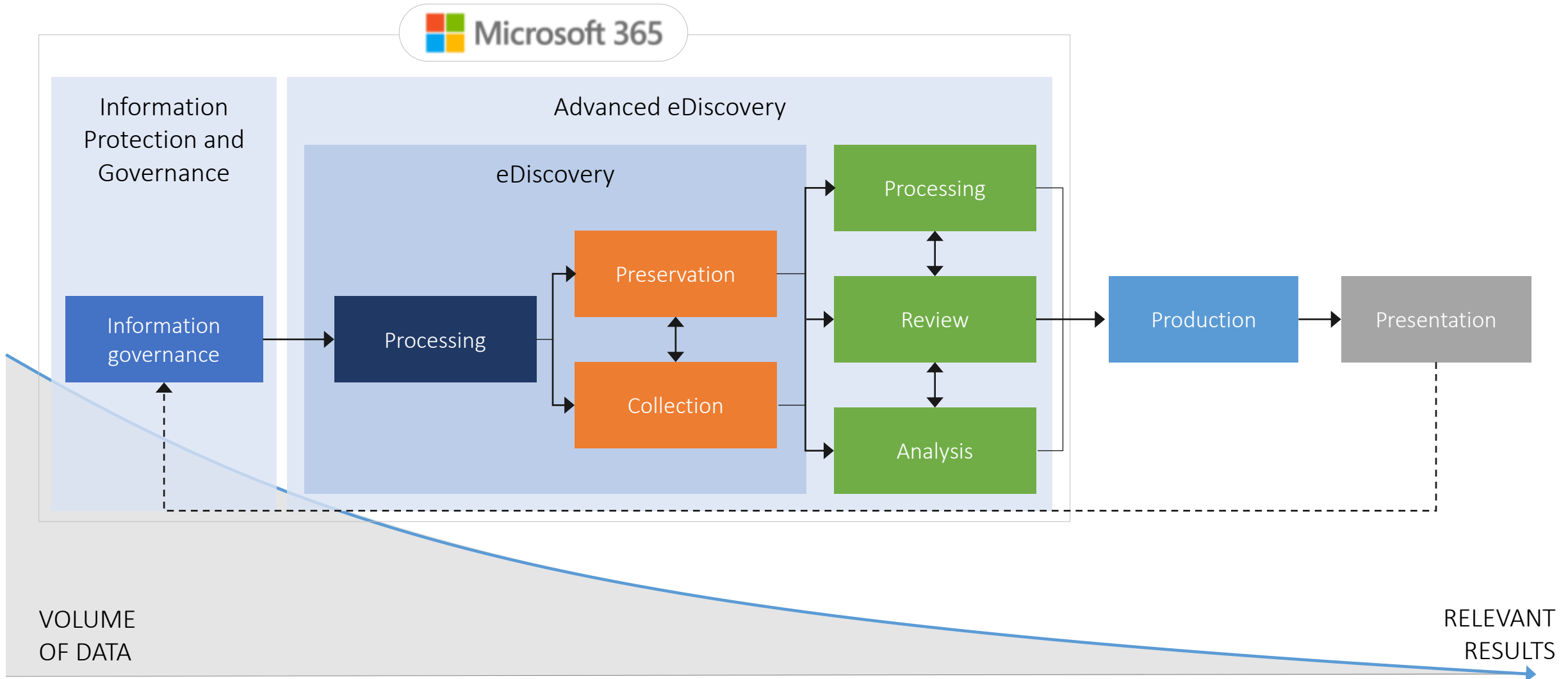


Advanced Audit

Power faster and more effective forensic and compliance investigations

- High value events
- Processed insights
- Longer-term retention
- Near Realtime data access

Electronic Discovery Reference Model (EDRM) workflow



Data Governance	E3	E5
Retention/Deletion policies – hold and/or delete	✓	✓
Labels – classification of doc, sites and emails	✓	✓
Data Loss Prevention – unified through SPO, ODFB, EXO	✓	✓
Encryption – Message encryption, TLS, S/Mime	✓	✓
Auto-Classification , based on your sensitive information types. E.g. GDPR, PII, Classification		✓
Intelligent Ingestion – define what types of data should be ingested into cloud repositories.		✓
Supervision / Insider Risk – monitor % of regulated staff through email and comms.		✓
Anomalous Activity Alerts – information traversing through your tenant is tracked, monitored and alerted.		✓
Disposition – evaluate all documents that have expired retention. Then choose which need to delete, re-classify or keep.		✓
Event Based Policies – set labels and retention based on triggered workflow. E.g. staff leavers, project ends.		✓
Label Analytics – see from an org level of what types of data you hold and who is holding them.		✓
Trainable Classifiers – set ML models on the data for offensive language, rather than creating search word. Including Attorney client privilege		✓
Regulatory record		✓
Long-term audit log retention		✓
File Plan Manager - provides advanced management capabilities for retention labels and policies		✓

eDiscovery	Core	Advanced
In-Place Preservation – Hold data on repositories and custodians in cases.	✓	✓
Case Management	✓	✓
Search/Collection – keyword and conditions	✓	✓
Export – PST	✓	✓
RMS Decryption - any RMS-encrypted email messages are automatically decrypted	✓	✓
Native Export – of native files	✓	✓
Advanced Processing – non office 365 data, OCR		✓
Email Threading – conversations view		✓
Near Duplicate Identification – report on changes from unique node.		✓
Themes – of the data set. Insights and better understanding of what’s being said.		✓
Predictive Coding – algorithm that learns what data is relevant and not relevant to the case.		✓
Processed Export with Load File – granular export		✓
Search and Tagging – extended search and ability to tag items in a case.		✓
Custodian Management – custodian 1 st search on their repositories.		✓
Custodian Communications – notify, remind and finish hold comms.		✓
Working Sets – a static view of custodial data that represent a collection for a litigation, investigation or other matter		✓
Review and annotate – directly on documents in eDiscovery		✓

Discovering data efficiently is important for both legal and IT professionals



\$3B

Was spent on eDiscovery software in 2018



57%

Of corporate counsel plan to increase their total eDiscovery spend next year



71%

Of corporate counsel are leveraging technology and/or best practices to improve legal operations



“Collect and export” is risky and costly; we address them with Advanced eDiscovery



Pain points of “collect and export”



Move sensitive data to other systems



Work with disjointed tools



Lose insights in large amount of data



Advanced eDiscovery design principles



Collect and discover data where it is



Manage end-to-end workflows in one solution



Find relevant data and insights intelligently



Advanced eDiscovery: an end-to-end solution



Custodian Management and Communications

Preserve content by custodian, send hold notifications and track acknowledgements



Deep crawling and indexing

Deep processing (e.g. much higher size limits, non-Microsoft file types, ...) to extract and index text & metadata



Collection into document review sets

Manage static sets of documents within a case, that can be independently searched, analyzed, shared, and acted upon



Cull your data intelligently with ML

Use predictive coding, near duplicate detection, email threading, Themes and ML models to identify potential high value content



Review and take action on documents

View content via a native and text viewer, organize documents with tags and redact sensitive information prior to export

