

Balancing Access and Privacy in Your Organization with the Help of Microsoft 365

What we're covering

We'll discuss the biggest information access hurdles and how Microsoft 365 solutions help support both privacy and open access principles.

Takeaways:

- Recommended practices for implementing an open by design SharePoint environment
- Recommended practices for supporting Freedom of Information Requests through eDiscovery tools
- Methods to identify and protect confidential information with the use of sensitivity labels, data loss prevention policies, and permissions



Housekeeping

- 1. The video **recording** and **slides** will be shared in 1-2 days
- 2. Use the **Q&A** for questions and comments
- 3. Captions available under the ellipses (more) menu



Who we are

A boutique compliance-inspired services firm helping organizations in their digital transformation journey



Gold Certified

Collabware Partner





Sharegate





Pauline Richer

ECM Consultant

- 10+ years of records management experience
- Masters of Library and Information Studies, The University of British Columbia
- Deep federal, provincial, municipal, and regulatory government experience





Lian Furlong

ECM Consultant

- 7+ years experience in records management, policy development, and adult-oriented instruction
- Master in Library and Information Studies, and Master of Arts in English, The University of British Columbia
- Provincial government, municipality, and energy industry experience



Balancing Access and Privacy in Your Organization with the Help of Microsoft 365

Access to Information Protection of Privacy



Access to Information

Fulfilling legal rights of access to government information

Empowering citizens through proactive disclosure

Fostering and supporting collaboration

Addressing systemic access barriers and inequities

Nurturing an organizational culture of accountability



Protection of Privacy

Preventing unauthorized collection, use, and disclosure of personal information

Ensuring personal information is used and disclosed only on a need-to-know basis for performing duties, and stored securely

Implementing and monitoring compliance with privacy and security measures

Promptly disposing of personal information when retention requirements end



Blockers to Balancing Duties

- Need to Know mentality Causes siloing of information, duplication of effort, and increases effort in responding to Access to Information Requests
- This is Mine mentality Misplaced understanding of ownership over content and privacy requirements
- Unmanaged proliferation of redundant, obsolete, and transitory information (ROT)
- Failures to consult and receive input from records, information, and privacy professionals in the design of content management solutions.
- Limited insight for RIM staff into sensitive information use/storage
- Not using the right tools for the job
- Creating a content management solution centered on the file plan, but not business needs



Wise Practices for Establishing Balance

Practices you can implement now to support access to information and protection of privacy



Open by Design



Open Unless

DO

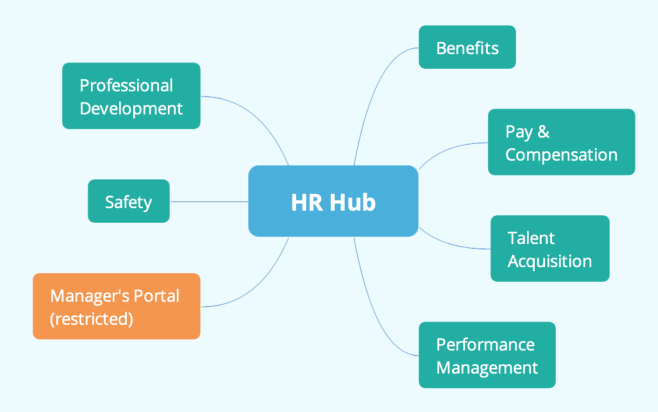
- **Examine** workgroup functions, workflows and content to understand and identify what is truly sensitive in nature
- Design specific spaces to segregate/isolate that content with strictly managed permissions and governance
- Make the remainder of content **read only** to the organization at large so the content is findable and reusable
- Change user/employee perceptions around accountability in accessing information

SEE

- Improved Search Results
- A reduction in ROT leading to a reliable single source of truth
- Increased efficiency through reuse of existing content and an increased ability to collaborate
- Less complex permissions easier to manage long term and requires less overhead
- Increased user adoption of the solution less rogue content
- Increased efficiency in responding to Freedom of Information Requests
- Organization wide support for open access

Open by Design in SharePoint

- Flat Hierarchies: Use Hub sites to allow for easier management of permissions as well as separation of sensitive information
- Permissions: Should be managed at the highest level possible
- Read Access: Use the Visitors SharePoint group to give 'everyone' read access to sites
- Share: Use sharing links to share documents and avoid send documents via email
- Collaborate: Work on documents together in place





SharePoint Open by Design Demo



Elevating Discovery



Access to Discovery Solutions

- Open Unless design may not always provide information professionals sufficient access to effectively manage the information lifecycle and monitor compliance.
- Records and information managers ought to have access to their organization's eDiscovery tool(s) to perform elevated duties like:
 - Placing content related to ongoing litigation on a legal hold.
 - Producing statistical reports on records retention and classification in an EDRMS to monitor compliance.
 - Collecting, redacting, and analyzing information subject to an FOI request.
- Total reliance on business units to provide (and curate) records responsive to an FOI request can result in information gaps, delays, and <u>effective denial of</u> access.



Applications for Microsoft Purview eDiscovery



Information Holds

Place data locations like mailboxes on hold to prevent information from being destroyed during an investigation.



Elevated Search

Perform comprehensive global searches that extend the searcher's ordinary viewing permissions.



Collection Analysis

Leverage analytical features like duplicate detection, conversation threading, and tagging to interpret and organize review sets.



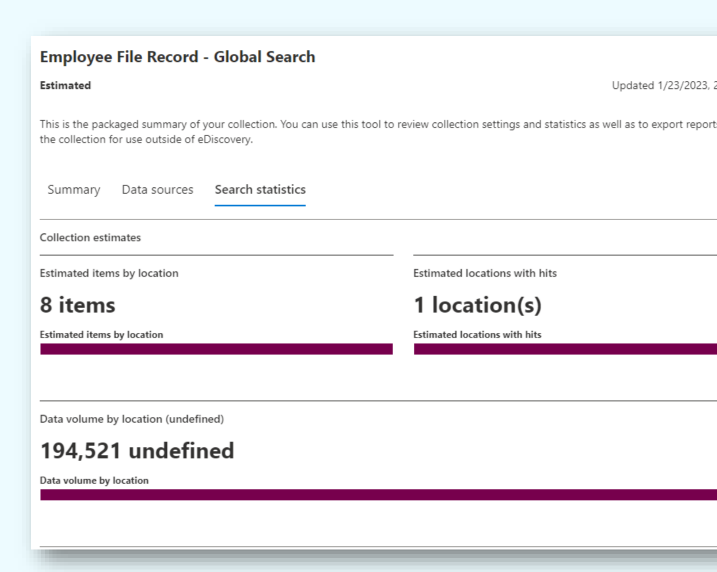
Redact & Export

Search for and apply redactions to personal information before exporting for broader distribution.



eDiscovery Search Reporting

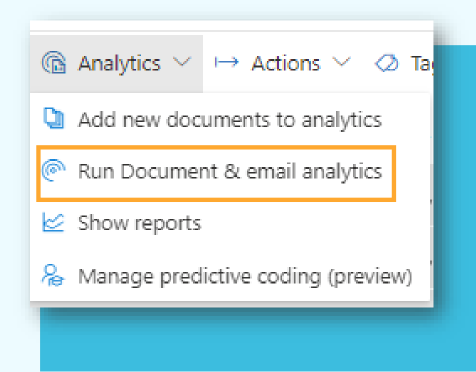
- View and export detailed search reports on global or scoped eDiscovery searches.
- Commit results to Review Sets for further analysis, tagging, and redaction.



Review Sets: Analytics & Reports

Within a review set, document and email analytics can:

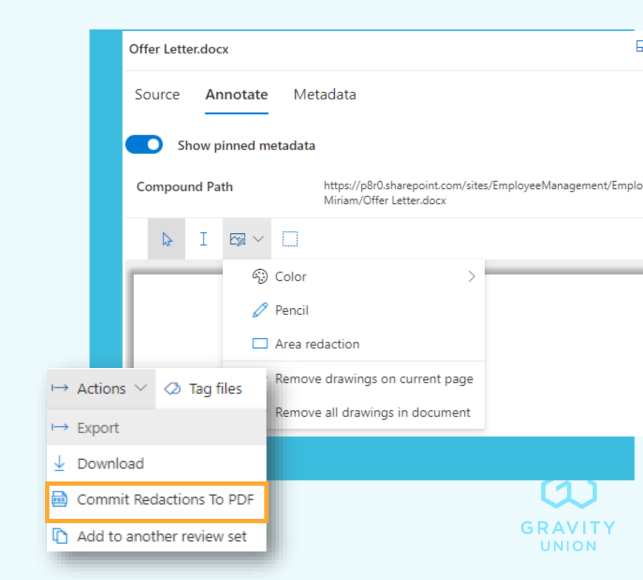
- Detect duplicate items and nearduplicates to hasten manual review.
- Categorize email content into threads.
- Find the most prevalent themes in the review set
- View visual reports about your review set content



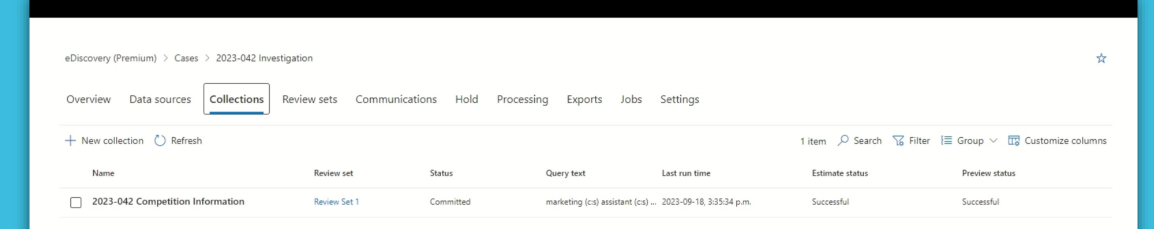


Review Sets: Annotations & Redactions

- The Annotate tab supports annotations and redactions.
- Once redactions are complete, they can be committed to PDF and exported.



Demo: Purview eDiscovery



Information Protection



Information & Privacy Protection

Effective protection of sensitive and personal information requires that organizations plan and invest resources across three themes:

- 1. Identification of sensitive and personally-identifiable information in the organization and its use.
- 2. Prevention of privacy incidents, erroneous disclosure, and PII misuse.
- 3. Governance over information privacy measures, instruments, and reporting



Identification

We cannot govern what we cannot see

- Maintain data inventories identifying types, locations, and uses of PII in the organization.
- Implement governance instruments like Privacy Impact Assessments (PIAs) to monitor changing information and collection practices.
- Adopt compliance-oriented technology that can identify and report on the presence and use of sensitive information types in content repositories and productivity apps.
 - Example: Microsoft Purview Data Classification

Prevention

Guard against potential incidents before they can occur

- Educate staff on their duties around information protection and privacy awareness through regular, mandatory training.
- Provide clear, simple mechanisms for employees to report incidents or potential risks, and to ask questions.
- Harmonize principles of open access to information and protection of personal and sensitive information through security-aware architecture: "Open Unless"
- Ensure records are defensibly destroyed when their retention period elapses.
- Buttress standards and training with technologies that remind and/or enforce proper information use, such as:
 - Microsoft Purview sensitivity labels for visual marking and encryption

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Data Loss Prevention policies

Governance

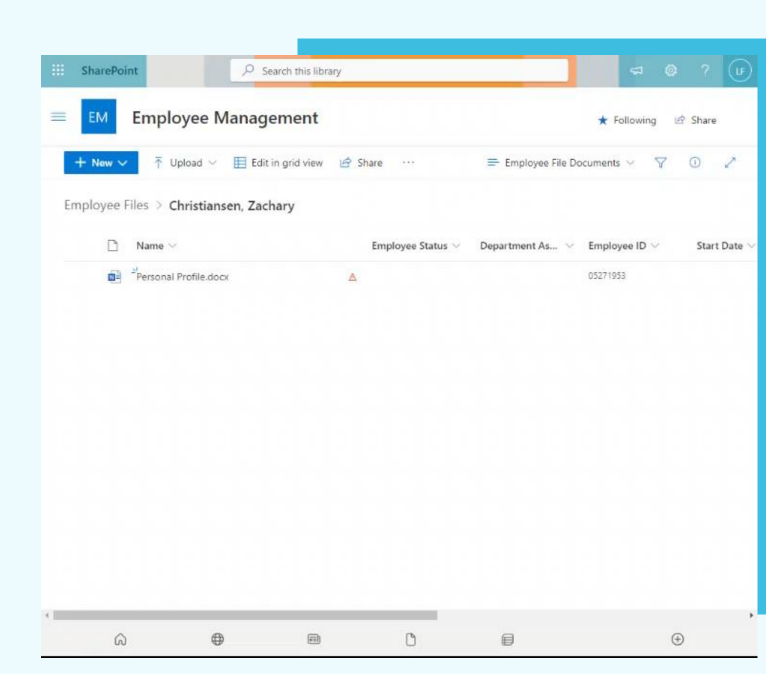
Empower initiatives with strong roles and policy framework.

- Establish clear roles and accountabilities for identification, reporting, and planning, and other actions related to privacy and information protection.
- Consult privacy experts in the organization when implementing new technologies.
- Routinely review and update policy and procedural instruments to reflect changes to legislation and working conditions.
- Encourage and standardize the development of PIAs, Information Sharing Agreements, and PIBs in the organization to strengthen oversight.
- Adopt technologies that can assist in reporting on and addressing information privacy risks in the workplace.

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Identifying & Protecting PII in SharePoint

Purview Information Protection and Data Loss Prevention



Privacy Management Takes Partnership

Records and Information Management + Information Technology







Achieving Balance



Summary

- Support the shift from a need to know mentality to a open unless mentality to support access to information within your organization.
- Elevate Discovery to better support responsiveness to external requests for information.
- Governance and Technology (tools) are needed to prevent information incidents.
- Plan. Initiatives to better support **Access** and **Information**Protection take time, internal support, and an understanding of the tools avaliable.



Learn more at our website

www.gravityunion.com

Blog Posts on these Topics

What are SharePoint Online hub sites? — Gravity Union

"Open by default" for information access — Gravity Union

<u>Using sensitivity labels with SharePoint document libraries — Gravity Union</u>

And More!



Q&A

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