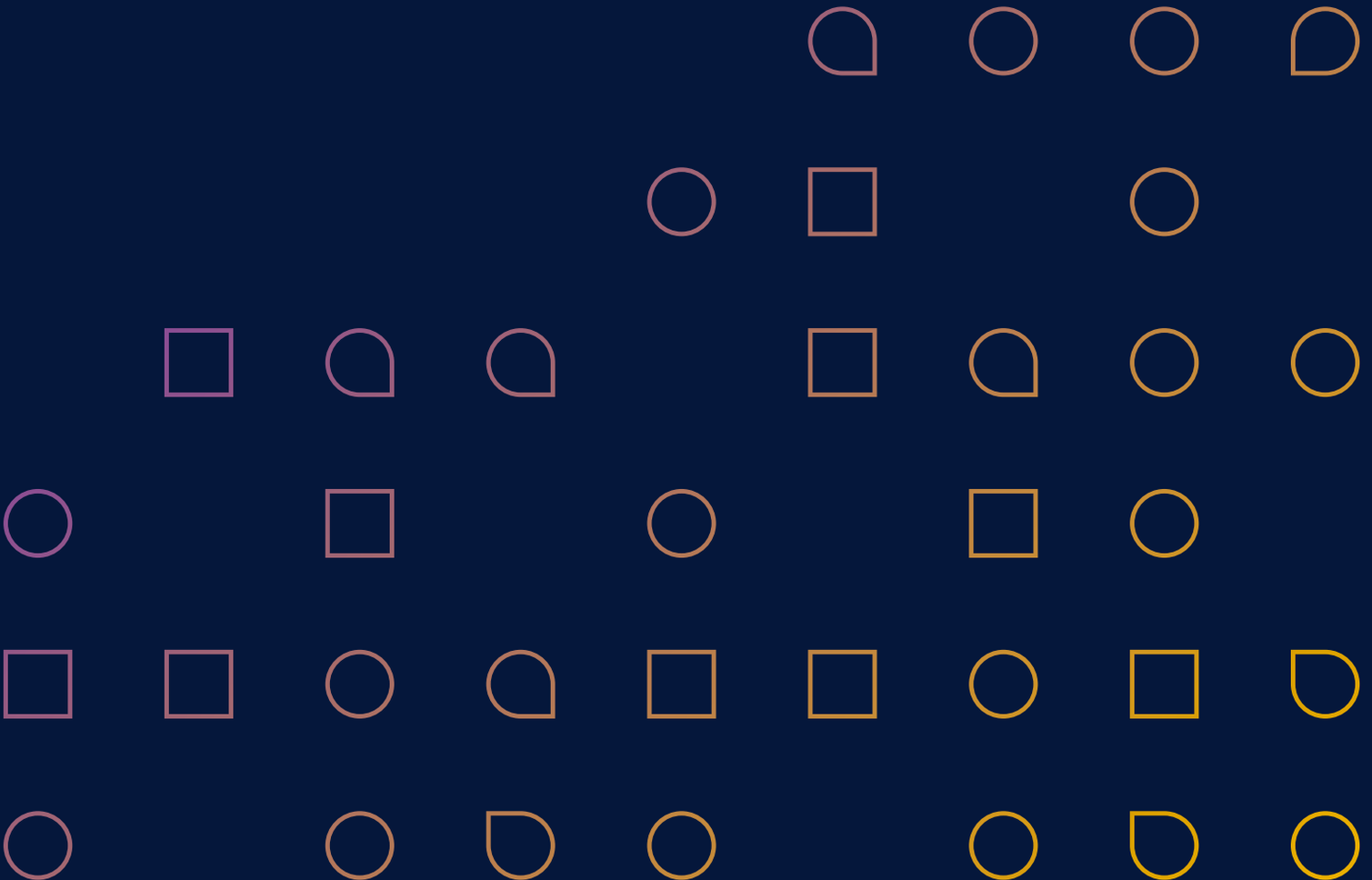




# Maximize the Benefits of Microsoft 365 with ActiveNav



Microsoft 365 (M365) has become the cornerstone of many organizations' strategy for "digital transformation" - providing new levels of business agility and supporting today's more mobile and collaborative workforce. As a member of the Microsoft Intelligent Security Association (MISA), ActiveNav is at the forefront of ensuring that enterprise clients can successfully embrace M365 while at the same time boosting their data governance and compliance posture in key areas.

This document outlines how ActiveNav complements Microsoft's E3 and E5 capabilities, enabling data to be discovered and managed throughout its lifecycle.

## Discovery

|   | E3  | E5 | ActiveNav + E3/E5   |
|---|---|----|---|
| <b>Discovery of all on-premise data</b>                         | File System and SharePoint via AIP Scanner. Limited file types supported by IFilters which are extendable but difficult to configure. |    | Discovers all content on-premise (and in the cloud) with native support for over 600 file types for textual analysis. |
|   | Must be internet connected for sensitivity types and policy.  |    |   |
| <b>Discovery of Sharepoint, Box, Confluence, Jira, OpenText</b> | SharePoint only.  |    | Yes. Able to analyze repositories outside of the Microsoft environment.   |

## Clean-up

|   | E3  | E5 | ActiveNav + E3/E5  |
|---|---|----|--|
| <b>Ability to remediate content at the file level – on-premise and in the cloud</b> | No. Could be built with AIP Scanner and PowerShell scripting. |    | Supported out of the box with full audit trails created and maintained.  |
| <b>Identify and remediate duplication</b>   | No. May be possible with custom scripting.                    |    | A SHA-256 algorithm matches files containing the exact same content, not relying on file names and sizes.                    |
| <b>Ad-hoc reporting, and actions, on data redundancy</b>                            | No. Content Search can't be used for actions.                 |    | Full reporting available through a simple web interface with the ability to filter reports and take actions against content. |
| <b>Views across multiple data repositories as though they were one data source</b>  | Only across M365 repositories.                                |    | Provides the ability to create a "single pane of glass" view of all data repositories indexed.                               |

## Migration Preparation

|   | E3   | E5 | ActiveNav + E3/E5  |
|---|--|----|--|
| <b>Identify relevant data for migration and provide reporting</b> | On-premise via AIP Scanner.<br>SharePoint Online, OneDrive, Teams, Exchange. |    | Yes. For all file types, both on-premise and in the cloud. Full reporting available and ability to migrate directly from Governance. |
|   | But only Word/Excel/PowerPoint/PDF/Text via IFilters.                        |    |  |
| <b>Create additional metadata to be associated with content</b>   | No.  |    | Yes. Custom rules can be implemented that will create additional metadata for use in SharePoint.                                     |
| <b>Restructure data for ease of access prior to migration</b>     | No.  |    | Yes.   |



## Data Labeling

|  | E3   | E5   | ActiveNav + E3/E5  |
|--|--|--|--|
| <b>Customized rules for data labeling</b>  | No automation.   | Yes.   | Yes. An intuitive interface to create, and model, rules prior to publishing.   |
| <b>Ability to create new custom rules</b>  | No automation.   | Yes.   | Yes. A simple interface to create and model rules is available so custom metadata can be captured.   |
| <b>Apply data classification labels to both on-premise and cloud-based content</b> | No. Automated labelling requires P2, E3 includes only P1. On-premise file shares may be possible with custom PowerShell scripts. | On-premise support for file shares and SharePoint requires AIP Scanner.<br><br>Support for SharePoint Online. Limits on daily labels that can be applied in the tenant environment.  | Yes – no limits on the numbers of files that can be labeled in the tenant environment.   |
| <b>Monitor and report on user labeling – apply updated labels</b>                  | On-premise support for file shares and SharePoint requires AIP Scanner and M365 Log Analytics service.                           | On-premise support for file shares and SharePoint requires AIP Scanner and M365 Log Analytics service.<br><br>Compliance Content Explorer can display SharePoint Online and OneDrive (and Exchange) content by label. Limited control. | Yes. Existing labels can be read, reported on and updated through the reporting mechanism. New labels can also be applied using the reporting mechanism without the need for detailed IT skills. |

## Records Identification

|   | E3   | E5   | ActiveNav + E3/E5  |
|---|--|--|--|
| <b>Perform content analysis to identify potential records</b> | Keywords and Repository Metadata only, no patterns/ regex. | Achieved by using Retention Labels and Sensitive Info Types. | Yes. After content is indexed, the results can be mapped against existing retention schedules and metadata applied accordingly.                        |
| <b>Provide modeling application to refine results</b>         | No.  |  | Yes. The Workbench application provides the ability to view extracted metadata and model against retention schedules prior to publishing the metadata. |
| <b>Manage content in-place outside of SharePoint</b>          | No.  |  | Yes. Content from multiple repositories can be managed in-place using Governance.  |



**Americas**  
Reston, VA, USA  
+1 571 346 7607

**EMEA**  
Winchester, UK  
+44 1962 280161

**APAC**  
Melbourne, Australia  
+61 3 9982 4543

**Contact** [sales@activenav.com](mailto:sales@activenav.com)  
**Tweet** @ActiveNav  
**Visit** [ACTIVENAV.COM](http://ACTIVENAV.COM)