PAVING THE WAY FOR THE CLOUD REVOLUTION

Cloud computing is revolutionizing the way businesses work across the globe and one of the main contributors to this trend is Microsoft with their Office 365 collaboration suite. The always up-to-date cloud service bringing together all of Microsoft's online tools has numerous powerful capabilities. However, the best work is always performed in teams and NetGovern is the designated team player to help make the best out of an O365 Enterprise plan.

SECURE SENSITIVE CONTENT AND DRIVE BETTER DECISIONS

Microsoft data centers' security is constantly improved by dedicated teams that proactively anticipate, prevent, and mitigate malicious access. For organizations who can't spend as many resources on security, moving on-premise valuable data to the cloud can be an effective fix. NetGovern Audit and Remediate provides the ability to find that data and remediate it.

NetGovern searches all business environments, including non-Microsoft storage like Box or Egnyte, for strategic business content, or sensitive data like PII, PHI and PCI. Once identified, non-Microsoft business content can be fed to Power BI to augment the dashboards, driving better decisions. Sensitive data can be moved to OneDrive or SharePoint for increased protection and compliance, or deleted, all through the same interface. Of course, data deletion can be reversed, just in case. Random sampling provides the ability to inspect content that is representative of what is circulating in organizations. Anomalies can be detected sooner than later, and merger and acquisition due diligence is made simple.

With phishing threats, the question is not if an organization will be targeted rather than when. NetGovern provides an additional layer of security, identifying and retracting phishing with all their occurrences organization-wide.

BOOST O365'S EDISCOVERY POTENTIAL

eDiscovery tools are now included with all of Office 365's Enterprise Plans with different sets of functionalities. With E1, it's possible to search for email, documents, and instant messages through mailboxes, Exchange Public Folders, SharePoint Online, and OneDrive for Business. The use of NetGovern eDiscovery could complete the process.

E3 has all of E1's capabilities, performs in-place holds and legal holds, provides control on who can access, manage and create eDiscovery cases, allows to cull data with filters and export the findings to PST format. E5 has a complete and powerful eDiscovery tool that provides even more tools to find the right data with machine learning, predictive coding, and text analytics for large unstructured data sets. Paring Microsoft's eDiscovery tool with NetGovern eDiscovery makes for a full and potent eDiscovery solution. With NetGovern, multiple simultaneous in-place searches can be conducted on an unlimited number of mailboxes without the need to put them on any type of hold. When data needs to be preserved, only the relevant information can be placed on legal hold, sparing the need to hold onto entire mailboxes. The scope of the search can be opened to all business environments.

In-place hold and legal hold reduce costs associated with preservation and collection

E3 has all of E1's capabilities, performs in-place holds and legal holds, provides control on who can access, manage and create eDiscovery cases, allows to cull data with filters and export the findings to PST format. E5 has a complete and powerful eDiscovery tool that provides even more tools to find the right data with machine learning, predictive coding, and text analytics for large unstructured data sets. Paring Microsoft's eDiscovery tool with NetGovern eDiscovery makes for a full and potent eDiscovery solution. With NetGovern, multiple simultaneous in-place searches can be conducted on an unlimited number of mailboxes without the need to put them on any type of hold. When data needs to be preserved, only the relevant information can be placed on legal hold, sparing the need to hold onto entire mailboxes. The scope of the search can be opened to all business environments.
content and is not limited to Microsoft stored data. NetGovern eDiscovery also includes sophisticated case management features with tagging, auditing, and commenting functions. Search results can be exported to PST, PDF, or searchable XML files as required.

Many organizations have a mix of different O365 enterprise plans. Using NetGovern on top of this mix ensures any gaps in vital capabilities, from a security or compliance standpoint, will be filled for every user.

**BACKUP AND PRESERVE O365 CRITICAL CONTENT**

Some laws and regulations, like SEC 17a-4 or SOX, require that email communication be preserved for years. Office 365 includes archiving with its E3 and E5 plans, but a good disaster recovery plan requires more security. To be protected against failures or email deletion, either unintentional or malicious, NetGovern Archive’s ability to reinject data back into its source makes it a natural choice for an O365 backup.

**INFORMATION LIFECYCLE MANAGEMENT, SEC COMPLIANCE, AND WORM-BASED STORAGE DESIGNED FOR O365 & AZURE**

NetGovern Archive is an immutable legal archive that can be used on top of O365 for audit and litigation readiness. Its data pushing capabilities could also be used to migrate all mailbox data from a legacy email server to O365, fast-tracking cloud adoption.

By design, NetGovern Archive has no vendor lock-in. Data is preserved in XML format to ensure it can be reinjected into O365 at any point in time and organizations stay the only owner of their data. NetGovern Archive can also be used to empty backup tapes so all archives are preserved in one easily-searchable location. Future O365 licensing charges can be avoided for inactive accounts by archiving inactive users’ mailboxes, even those bigger than Microsoft’s 50 GB limit.

**TAILORED DEPLOYMENTS FOR HYBRID ENVIRONMENTS**

With mergers and acquisitions, a lot of organizations have hybrid environments, which is supported by Microsoft. NetGovern solutions are delivered in virtual machines to be deployed in any chosen location to suit any type of environment. NetGovern Audit & Remediate, NetGovern eDiscovery and NetGovern Archive can all be deployed and safely run on premise, on a private cloud, or on public clouds like Azure which provides the ability to scale up and down as business needs change. NetGovern Audit & Remediate and NetGovern eDiscovery could even be deployed simply as needed for on-demand audits and eDiscovery requests.

Mitigate risks protect critical assets protect your reputation get involved

Visit netgovern.com to learn how we help organizations deploy Information Governance software that provides clear answers.