

Microsoft Purview IP&G

Spend less time labeling and more time actually working by leveraging the capabilities of Microsoft Purview.

Difenda is a global, certified, and accredited cybersecurity company that operates highly-certified cyber command centers. As one of Microsoft's top global implementation partners for Microsoft Sentinel and other Microsoft Security suite services, we provide 24/7/365 threat monitoring and response services that protect your cloud environment, network endpoints, and mission critical infrastructure.

OUR APPROACH



Modern Tools

Automation and machine learning reduce effort and eliminate human error.

Microsoft includes powerful information protection & governance capabilities throughout its ecosystem, allowing customers to discover, protect, monitor, and manage their data, even if they're just getting started. Capabilities like automated data classification are powered by machine learning which ensures fast and accurate labelling without repetitive human effort.



Consolidated Visibility

Your data isn't all in one place, but your data governance insights can be.

Shadow IT, understaffed teams, and an explosion of organizational data have made it nearly impossible to get a coherent view into an organization's data across every device, database, application, and other repositories. Leveraging unparalleled out-of-the-box capabilities and third-party integrations, Microsoft Purview can provide actionable, aggregated insights that would take significant custom development to otherwise achieve.



Know Your Buiness

Review policies, processes, controls, inventory, design, and desired outcomes.



Know Your Data

Data discovery and classification assisted by machine learning.



Protect Your Data

Implement policies, labels, and related processes.



Prevent Data Loss

Leverage tools like DLP and CASB to detect and block exfiltration.



Govern Your Data

Create effective data retention and records management programs.



Manage Your Program

Continuously execute, monitor, manage, and improve IP&G activities.

See the difference a personalized approach to cybersecurity makes.