



CASE STUDY

Data Governance & Documents



CHALLENGE

Bloomus International Corp was managing an ever-growing volume of files across multiple locations, making it difficult to control access and distribution. Without a central, well-structured repository or clear governance, the organization struggled to maintain document security, ensure compliance, and provide controlled access for authorized users.

OBJECTIVES

- ▶ Restrict access to authorized users only.
- ▶ Centralize files in an organized repository.
- ▶ Apply controls based on file classification.

STATISTICS

The returns by having a mature data governance strategy deployed:



*<https://www.numberanalytics.com/blog/10-data-governance-stats-revolutionizing-software-tech>

RECOMMENDATIONS

SquidSpark recommended defining a clear data governance policy and implementing governance controls along with digital rights management (DRM) to protect sensitive documents. The approach focused on making use of the client's existing Microsoft 365 investment to minimize cost and accelerate implementation.

SOLUTION

Leveraging Microsoft 365 tools, SquidSpark delivered a comprehensive solution:

MICROSOFT SHAREPOINT

SharePoint served as the central repository with structured taxonomy and classification.

MICROSOFT PURVIEW

Microsoft Purview enforced DLP and DRM, requiring authentication for access. Sensitivity labels applied restrictions like blocking printing, downloads, or forwarding.

MICROSOFT INTUNE

Microsoft Intune secures corporate data by enforcing compliance, controlling app access, and protecting sensitive files on managed devices.

“ SquidSpark helped me set up a robust data governance framework that lets me control my documents no matter how many I have. Now, I can be confident that my files are secure and only in the right hands. ”

Owner
Bloomus International Corp.