Product Brief FastCollect for SharePoint Extension





Native Format



Achieve Compliance



Usage-Based Pricing

Analyze and Extend SharePoint Online Storage to the Azure Cloud

Storage consumption on SharePoint Online is an increasing challenge for enterprises and many of them are rapdily running out of storage space. As a result, many of these organizations must now purchase additional storage space from Microsoft at a premium, or simply limit the amount of content saved across their existing SharePoint Online environment.

With FastCollect for SharePoint, you're able to reduce the cost and complexity of managing online file shares and get a

complete characterization of your current SharePoint Online resources so that you can make informed decision about storage requirements and allocations.

And FastCollect for SharePoint not only enables you to analyze and report on your usage, you're able to automatically extend your SharePoint Online data stores to the more affordable Azure Cloud storage tiers with policy-based precision, saving you significant costs and resources.

Storage Extension

- Extend SharePoint storage to the more affordable Azure Cloud
- End-user access via Individual Access application

Secure Data Access

- Granular user access controls and data encryption
- Native integration with Azure AD Azure RMS, and SharePoint

Search & Analytics

- Search Archive2Azure data from within SharePoint
- Complete data analysis of SharePoint Online instances

FastCollect enables you to:

- ✓ Improve the cost and efficiency of migrating, storing and managing data in the Microsoft Cloud
- Analyze, identify, and report on SharePoint file consumption
- Maintain SharePoint information in your existing Azure tenancy
- Extend your SharePoint storage to the more affordable Azure data tiers
- Reduce additional SharePoint storage costs by as much as 90%



Image: FastCollect for SharePoint improves the cost and efficiency of migrating, storing and managing your SharePoint Online data within the Azure Cloud.

About Archive360