## Layer2 ShArc - the SharePoint storage solution

Reduce SharePoint prices: work in SharePoint as usual - store in Azure

You can save up to 90% of extra storage costs when utilizing Azure for your data. The infographic on the right shows you the price comparison for 100TB/month, calculated for one year. Your data is safe because it stays in your Microsoft environment. Offloaded data will be moved to your Azure Blob Storage.

Admins keep full control over all data that need to be offloaded. They can simply set rules to manage what should be offloaded on site, library or general.

Users can retrieve data with one click on a link that is displayed in SharePoint and Teams – the user experience stays the same. IT doesn't have to get invol-

and Teams – the user experience stays the same. IT doesn't have to get involved in data retrieval processes. Links can be moved and files can be edited as usual – without changing meta data or targets of links in documents.







## **Main features**

- Automatic archiving: set up archiving rules based on size, last access and more
- Simple configuration: set up in minutes
- Intuitive dashboard: keep an eye on storage capacities and limits
- Smart reporting: create reports with one click
- Direct user access: let users access data as usual in their trusted system



## Your advantages

- Reduced storage costs: minimize your SharePoint costs by using the low priced Azure store
- Extended storage: ensure scalability of your capacities and never run out of storage
- Smooth access: let your users access data as usual via SharePoint or Teams
- Advanced security: for your security we use APIs like graph and you can keep all data in your trusted systems
- Seamless integration: set up and define your archiving and storing rules in minutes
- Higher productivity: focus on important tasks no more worries about storage capacities or data access

"ShArc allows our customer to save 3,000\$ per month by moving unneeded data from SharePoint Online to Azure Blob Storage. Employees can still access their data via SharePoint or Microsoft Teams interface when needed. The intuitive tool helps admins to keep their storage capacities and data transfer under control."

Sascha G. | Microsoft Consultant | MS Cloud Consulting Dohm & Günther GbR

