

AttachmentExtractor

Cost saving capacity management for Dynamics 365 & Power Apps



Save up to 60% of data storage costs

Automatically move email content and attachments from Dataverse to an inexpensive storage solution.



Avoid expensive Capacity Add-Ons

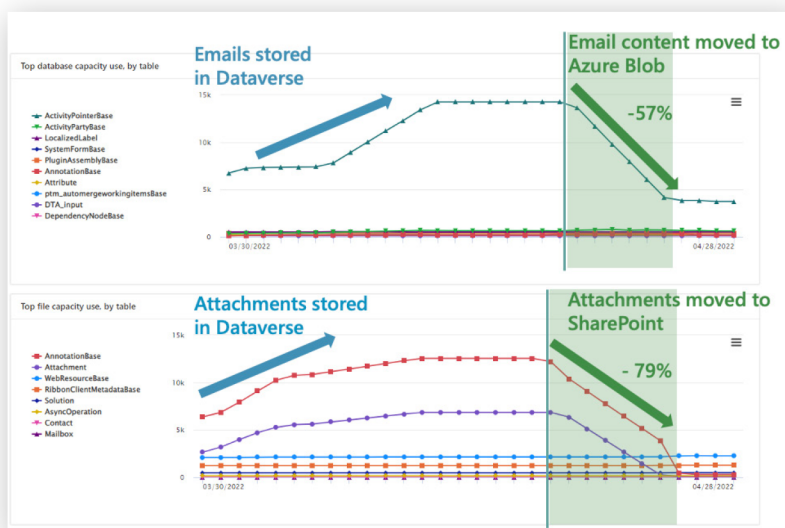
The AttachmentExtractor service will significantly decrease your capacity consumption and cost.



Unchanged user experience

The extraction process is fully transparent. Thus, users will not notice any differences when accessing the extracted content.

Cost savings by reducing data and file capacity



Total savings/year
5,378\$

[➔ How much money can you save? Try our free Savings Calculator!](#)



SharePoint

Completely integrated with SharePoint, our tool automatically extracts attachments and notes from emails and saves them to the correct document location. If the location does not exist, it will create it for you.



Azure Blob Storage

AttachmentExtractor supports Azure Blob Storage (ABS) for storing large amounts of documents as well as email content.



Smart filters

Large files are prioritized for movement by smart file size logic, resulting in faster extraction and immediate capacity savings.



Scheduler

Set up a schedule for the service to be active. For example: extract only in the weekend or extract only from midnight to 5am in the morning.



Blacklist/Whitelist

Set up the service to touch only emails related to certain tables (Whitelist) or block them from being touched by the service.



Archiving

AttachmentExtractor allows you to move historic content to an archive by configuring the extraction to only act against content that is older than for example 2 years.



500+
Customers



80+
Countries



650+
Partners



START YOUR 14-DAYS FREE TRIAL!

All features and support included



“Attachment Extractor is our go-to solution when a customer has files stored in Dynamics 365. It’s simple to configure and monitor and provides a seamless solution to move big files to SharePoint.”

Heidi Neuhauser, “CRM Heidi”