<https://docs.kentico.com/k9/custom-development/working-with-physical-files-using-the-api/configuring-file-system-providers/configuring-azure-storage>

**Where on the roadmap to Office365 is ECA.**

**SQL Azure**

Managed Service Identity for SQL Authentication

**Public website – Kentico**

* upgrade on premise then migrate to Azure or Azure Market Place installation –
* uses SQL logins
* can support AAD SQL Authentication
* Should only store media files in blob storage
* <https://docs.kentico.com/k9/custom-development/working-with-physical-files-using-the-api/configuring-file-system-providers/configuring-azure-storage#ConfiguringAzurestorage-ConfiguringKenticotostoreonlymediafilesonAzurestorage>
* where to store session state - redis cache or just keep ARR turned on

**Internal Apps - Silverlight**

* Where are you wanting to go with your Silverlight applications in regard to re-engineering – just lift and shift or re-write to Web Apps /html5 - l
* Silverlight – cannot be migrated to Azure – needs re-writing or kept local pointing to Azure SQL.

**Watchdog**

* running as an upgraded service in a VM or re-engineering into web app/web job or green field
* Can run background tasks in Azure Web apps in .net core
* Create APIs in web apps that can be run from Azure scheduler
* Logic Apps – serverless

**SSRS**

Running on a VM or remain on premise