



[News](#) > [Lasernet FO Connector](#) > [Lasernet FO Connector News](#) > [Update on the Deprecation of Azure Storage in Dynamics 365 Finance and Operations](#)

## Update on the Deprecation of Azure Storage in Dynamics 365 Finance and Operations

2024-11-29 - Alice Petruzzella - [Comments \(2\)](#) - [Lasernet FO Connector News](#)

# Lasernet for Dynamics 365

As you may be aware, Microsoft has announced the deprecation of Azure Storage for use in Dynamics 365 Finance and Operations. Formpipe is currently in close communication with Microsoft to establish the best technical solution before the functionality is removed in March 2025.

Customers and partners should rest assured that we are giving this issue (and the change that will result from it) the highest priority and will be providing more information on the solution as soon as we are confident we have found the most sustainable upgrade path.

In addition, we will try to arrange a session during which we can discuss the changes and their impact.

To read about the Azure Storage deprecation, follow this link:

<https://learn.microsoft.com/en-us/dynamics365/fin-ops-core/fin-ops/get-started/removed-deprecated-features-platform-updates>

The current issue related to this deprecation was resolved by Formpipe, as explained in the following article:

<https://support.formpipe.com/news/posts/deprecation-of-azure-storage-use-in-dynamics-365-finance-and-operations>

### Related Content

- [Deprecation of Azure Storage Use in Dynamics 365 Finance and Operations](#)

## Comments (2)

### Comments (2)

**Martin Purdy**

1 year ago

I was under the impression, that it was just the use of Connection string to access the Azure storage, and not the Azure storage it self, that was being deprecated. Am I wrong?

**IB Ine Busschots**

1 year ago

Hi Alice, We just ran some testing and noticed that the error still occurred on a preview version of 10.0.42 but not anymore on the GA version of 10.0.42. Can you also confirm this so we can continue with the intake of 10.0.42? Thanks!