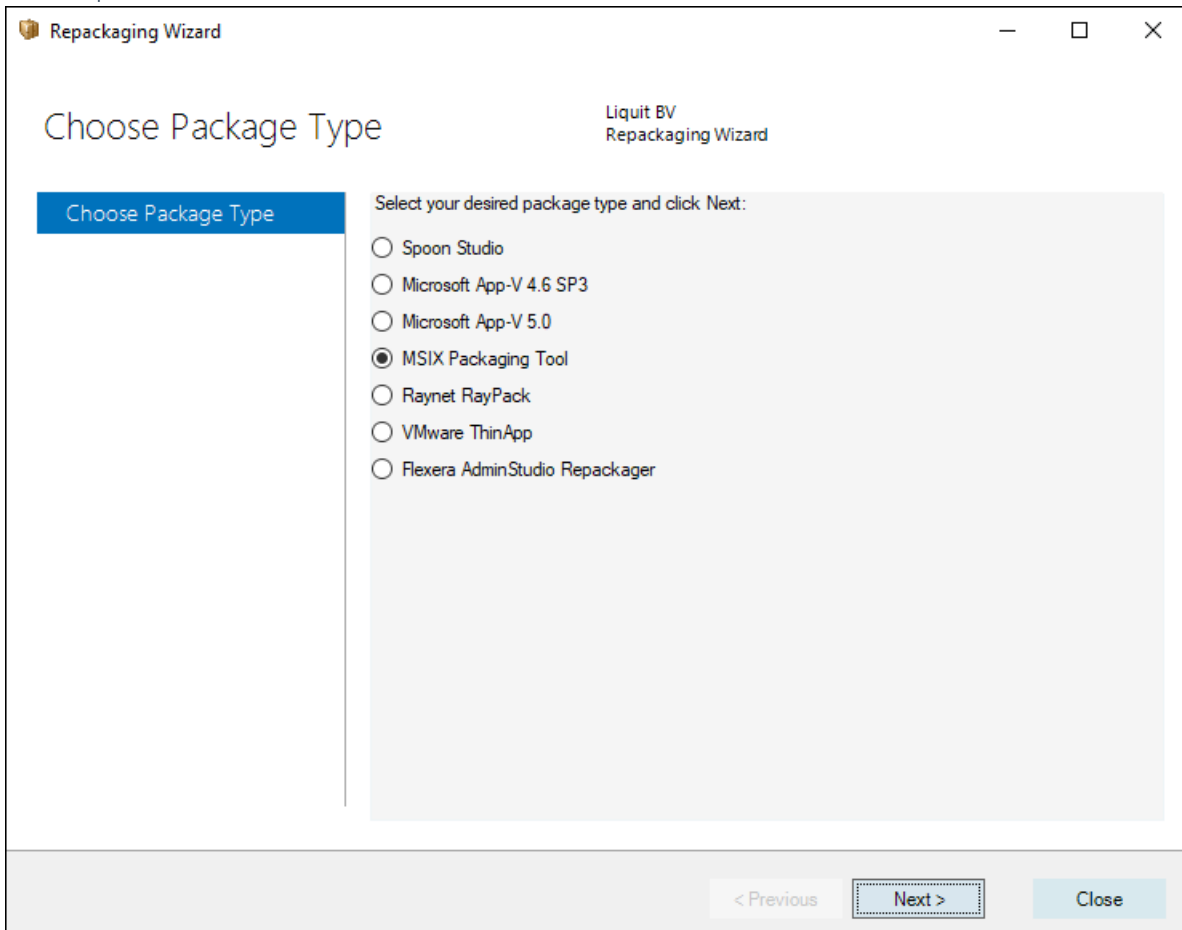


## Repackaging Wizard

Last Modified on 04.16.26

### Repackaging Wizard

Using 3rd party components, with the Repackaging Wizard you are able to convert a Win32 setup (MSI or non-MSI setup) to either an MSI, MSIX or virtualized application. You just have to right-click the desired file, and select the **Repackaging Wizard** option from the context menu.



### Configuration

[Setting up a Virtual Machine for Repackaging](#) contains information about how to configure Setup Commander for the repackaging process.

### Prerequisites for Microsoft MSIX Packaging Tool

**Microsoft MSIX Packaging Tool** – To successfully repackage locally Application Workspace Setup Store setups or other setups to MSIX.

**Package Support Framework** – To optionally fix compatibility issues as described in our blog article [MSIX readiness](#). You can download and install it using NuGet and the `install Microsoft.PackageSupportFramework` switch. NuGet itself can be downloaded from the PSF landing page.

**applyacls.dll** – To convert the MSIX to an MSIX app attach VHD you need to download and extract the `MSIX Core 1.1 zip` file since only this one includes `applyacls.dll` which is needed to set ACLs (access control list).

**Hyper-V Platform and Hyper-V Management Tools** – They include the Hyper-V Module for Windows PowerShell.

# Recast

We prepared a [video](#) which demonstrates how to install and enable the prerequisites which the Repackaging Wizard needs when using the Microsoft MSIX Packaging Tool.

## Further reading

[Repackaging Wizard Logfiles](#)

---