

- What does a custom application mean to you?

To me, custom application means the ability to have PMPC take an installer and create an Intune package based on criteria pre-populated for that app in the PMPC console.

For example, I have an MSI installer named MyAppXYZ.msi. Ideally, command line parameters plus all the other Intune options like dependencies, requirements, detection method, etc. would be entered and stored in the PMPC console. PMPC would take all that information and build an Intune package with it. I would not expect PMPC to create the dependency packages themselves, but there should be the ability to select multiple dependency packages in the PMPC console.

In my experience, most of the time the only things that change between packaging new versions of an app is the install file itself, and the detection check values. The other information stays the same.

Having the option to use our own PowerShell script in place of the MSI or EXE would be a good option to have as well.

Having this available for both Apps and Upgrades would be great, as you have extra information to deal with in Upgrades for requirements.

- What information would you provide to create a custom application for applications that couldn't be fully automated?

At a minimum, whatever I have to provide now to create the package manually in Intune.

- How would you like to see this feature work?

Have a form in the PMPC console that lets us enter all the relevant information that Intune requires. PMPC stores that information so it can be reused for newer versions of the app. When deploying a new version of that app, PMPC reads that information and allows the user to change any settings that may be required (these changes do not need to be saved back to the database or whatever you're using).