

MLogicTech Py2MSIX Python to App Store Packager v1.0.1 for Win x64 Retail

2026-04-08 10:10:46 label 我要反馈 下载页面

本站所有资源来源于网络，均不支持商用，仅供个人学习与研究。



MLogicTech Py2MSIX Python to App Store Packager is a bare-bones utility that assists you in converting your Python scripts, executable or project folders, wholesale into full-fledged, signed MSIX packages that can be installed in the Microsoft Store without using command-line utilities. It handles all the technical processes like the development of the AppxManifest, the designing of Store-ready assets, and the signing of your package. It is faster than distilling your Python application with an easy dashboard and automated workflows, without the typical headaches of packaging.

It is ideal with those developers with PyInstaller or any Python build environment. All you need is to give your script or folder, fill in your app details, and leave Py2MSIX do the rest. It also has live logs, which allow you to identify problems as soon as possible; therefore, the whole process is simple and user-friendly.

Key Features of MLogicTech Py2MSIX Python to App Store Packager:

1. **Visual Manifest Editor** – lets you fill in publisher info, app identity, and version in a simple form instead of editing XML files manually.
2. **One-Click Packaging** – Converts Python executables or project folders (including PyInstaller one-dir builds) into MSIX packages instantly.
3. **Automatic Asset Generator** – Upload one logo, and the tool automatically produces all required Microsoft Store image sizes.
4. **Live Build Diagnostics** – Shows real-time packaging and signing logs so you can detect and fix MakeAppx or SignTool errors quickly.
5. **Improved Product Name Handling** – Prevents build issues when your product name contains special characters or symbols.

资源列表

download MLogicTech Py2MSIX Python to App Store Packager v1.0.1 for Win x64 Retail



去下载

标签