PyShip

Easily Ship Python Desktop Apps to End Users

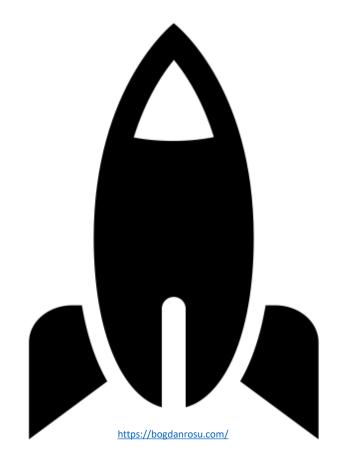
James Abel
PyCon US 2023

www.pyship.com

www.abel.co

@jamesabel

https://github.com/jamesabel



Requirement: Deliver Python Desktop Applications to End Users

- Freeze practically any Python application
 - Most often GUI applications, but also works for CLI
- Create an Installer to give to end users
- "Run on Startup" option
- Native executable (e.g. .exe for Windows that user can click on)
- Application can auto-update (no end user intervention required)
- Windows
- Futures
 - App store aware/signed
 - MacOS, popular Linux distros (e.g., Ubuntu, Fedora)

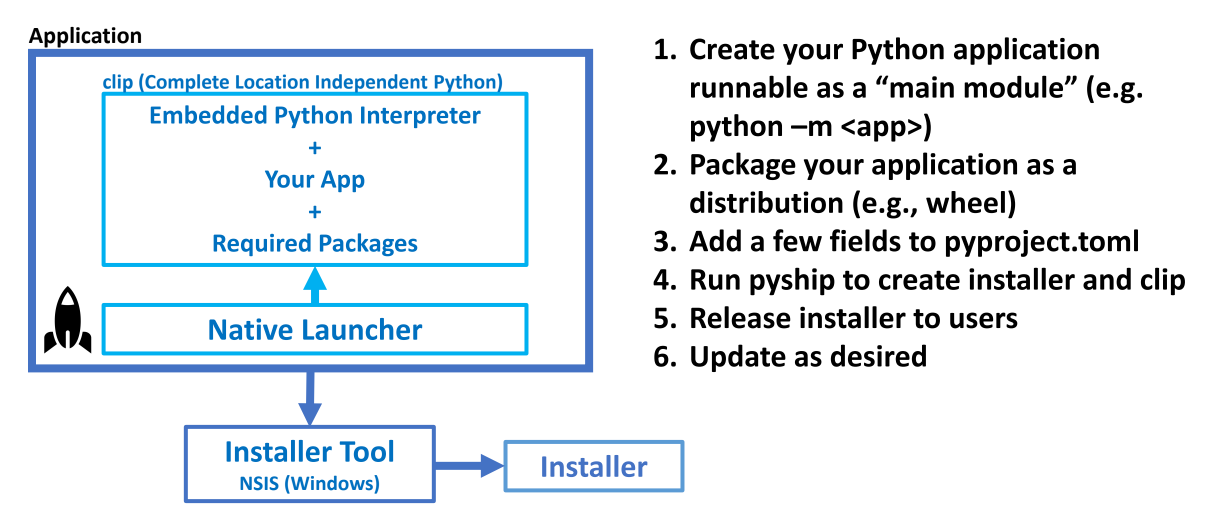
www.abel.co www.pyship.com

How to use pyship

- 1. pip install pyship
- 2. Create your "main module" application
 - Runable via python -m <app>
- 3. Package your app
 - Installable with pip
- 4. Put pyship specific options in pyproject.toml
 - -is gui = true (default is false)
 - -run_on_startup = true (default is false)
- 5. python -m pyship
 - Creates application launcher (e.g., .exe for Windows)
 - Creates clip (Complete Location-Independent Python in a folder)
 - Creates installer (using NSIS) for end users

www.abel.co www.pyship.com

PyShip High Level Architecture



www.abel.co www.pyship.com

Thank You

- Thomas Kluyver (<u>pynsist</u> , <u>flit</u>)
- Glyph (presentations such as <u>Shipping Software To Users With Python</u>, discussions)
- Steve Dower (Microsoft, embedded Python)

BACKUP

Related Tools

- cx freeze
- py2exe
- py2app
- briefcase
- pyinstaller
- pynsist