## Welcome to Windows on Raspberry Pi Media Creation Tool

This program will image a modified version of Windows on ARM64 to an SD card for use with a Raspberry Pi 3B or 3B You will need:-

- An SD card with at least 16GB capacity (32GB Recommended)
- A Raspberry Pi 3B or 3B+
- Time & Patience

## **Credits:**

- andreiw for implementing the bootloader/UEFI for Raspberry PiUEFI Github: https://github.com/andreiw/RaspberryPiPkg
- Ash-Bash for the idea Github: <a href="https://github.com/Ash-Bash">https://github.com/Ash-Bash</a>
- Pixelmor for contribution & feedback Github: <a href="https://github.com/pixelomer/WinPi-Imager">https://github.com/pixelomer/WinPi-Imager</a>

## **WARNINGS**:

Imaging Windows to your SD card will take at least an hour.- This is NOT Windows 10 IOT. It's a complete copy of Windows 10 on ARM64 with a desktop and \*.exe support.- Drivers for the Raspberry Pi are still in development. Currently used USB driver isn't that great, it can randomly stop while using it. Currently used SD card driver is slow as high speed is not implemented, but it works with no issues. There are no drivers for anything other than USB and SD card.- This tool is still in development as well. If you want to help developing this tool, be sure to check out the repository on Github.