**License Information for External Libraries Used in Our Application**

**Author:Ramazan Bağış&Sertaç Ataç**

This document outlines the licenses for the external Python packages utilized within our application. We aim to ensure full compliance with all associated licensing terms.

Below is a list of the packages and their respective licenses:

Brotli:MIT License

Brotlicffi:MIT

Click:BSD-3-Clause

Cryptography:Apache 2.0,BSD-3-Clause

Dataclasses:Apache Software License

Deflate64:MIT License

Inflate64:GNU Lesser General Public License v2;Later LGPLV2

Lxml:BSD License

Magika:Apache Software License

Msgrpc-Crypto-Tool:MIT License

Multi-Volume-File:GNU Lesser General Public License v2;Later LGPL V2

Numpy:BSD License

Olefile:BSD License

Onnxruntime:MIT License

Packaging:Apache Software License;BSD License

Pdfefpdf:MPL-2.0

Pillow:MIT;PIL

Psutil:BSD License

Py7zr:GNU Lesser General Public License v2;Later LGPLV2

Pybcz:GNU Lesser General Public License v2;Later LGPLV2

Pycryptodome-X:BSD License;Public Domain

Pydf2:BSD License

Pypdf:LGPL-2.1-OR-LATER

Pypm-Nd:MIT License

Python-Dotenv:BSD License

Pyzstd:BSD License

Rarfile:ISC License ISC\_L

Texttable:MIT License

Typing-Extensions:PSF-2.0

**Identification of Stricter Licenses for Publication Considerations**

Upon review of the licenses, several present stricter conditions that may impact our ability to freely publish the application, particularly in commercial contexts. These licenses typically impose requirements such as "share-alike" provisions, meaning that if we distribute our application, we might be obligated to release its source code under the same license.

The following packages are identified as having these stricter license conditions:

Inflate64:GNU Lesser General Public License v2;Later LGPLV2

Multi-Volume-File:GNU Lesser General Public License v2;Later LGPL V2

Py7zr:GNU Lesser General Public License v2;Later LGPLV2

Pybcz:GNU Lesser General Public License v2;Later LGPLV2

Pypdf:LGPL-2.1-OR-LATER

To ensure the broadest possible distribution and avoid potential licensing conflicts or obligations to release our proprietary code, we recommend considering the removal or replacement of the aforementioned libraries (Inflate64, Multi-Volume-File, Py7zr, Pybcz, and Pypdf). If these dependencies are removed, we can proceed with publishing the application without the encumbrance of these more restrictive license terms.

**Potential Implications of Publishing with Restrictive Licenses**

If the application is published without removing or replacing the libraries licensed under the GNU Lesser General Public License (LGPLv2/LGPLv2.1) – specifically **Inflate64, Multi-Volume-File, Py7zr, Pybcz, and Pypdf** – certain legal and practical implications may arise. These implications are primarily due to the "share-alike" nature of the LGPL, which, while generally more permissive than the full GPL, still imposes significant conditions on derivative works.