KONLA Legal Statement

The authors of KONLA duly acknowledge the importance of legacy and data privacy in software solutions. Therefore, this document describes the legal implications related to the project.

Data Privacy and Protection

The KONLA application will not keep or expose any data that has been sent and uploaded by users after the users finish using it. There will be no login or signup for users. The application is expected to be accessed by any legal citizens.

Intellectual Property Protection

KONLA **is not** responsible for the users who upload illegally possessed files or files from which no derivative work can be produced (based on its license).

Licenses

All of the project dependencies are available for _____ commercial use, modification with changes stated and private use. The source code of KONLA is licensed under ____, which has been agreed with our project partner.

Below is the list of dependencies and the licenses under which they are available and used in the project.

Dependency	Use and License
Django	BSD-3-Clause License
Django-cors-headers	MIT License
Node.js	License subject to dependencies
Nginx	MIT License
Numpy	BSD-3-Clause License
PyPDF2	Copyright !!!!
	https://github.com/mstamy2/PyPDF2/blob/master/LICENSE
Redis	BSD-3-Clause License
requests	Apache License 2.0
spaCy	MIT License
Sumy	Apache License 2.0
uwsgi	GNU General Public License v2 + Linking Exception
Other resources	
CSS loading icon from	attributed in source code, available under CC0 License

No copyright resources such as images are used other than those stated above.

References

BSD-3-Clause License: https://opensource.org/licenses/BSD-3-Clause

MIT LICENSE: https://opensource.org/licenses/MIT

Apache-2.0 license 2004: https://www.apache.org/licenses/LICENSE-2.0

GPL v2: https://www.gnu.org/licenses/old-licenses/gpl-2.0.en.html

CC0: https://creativecommons.org/share-your-work/public-domain/cc0/

For the application deployment, we used MS Azure services: ______, _____.