

# Project Legal Statement

## Introduction

Applications software should be critically evaluated in terms of legacy and data privacy. For a client-side application as AvaBot, we have attached importance to not only the usability but also the legal implications, manufacturing processes and sustainability during the development.

## Data Privacy and Protection

The Bot Application, i.e., AvaBot will not keep or expose any data (documents, images or conversations) that has been sent and uploaded by users after the users finished using it. There will be no login or signup sections for users. The application is expected to be accessed by any legal citizens. For connecting to the chatbot via DIRECT LINE, authentication is required by providing either the secret key or token.

## Licenses and Intellectual Property

For the dependencies used for the project, which are Node.js (License subject to dependencies), Microsoft Bot Framework (MIT License), Axios (MIT License), Express (MIT License), Form-data (MIT License), Mocha (MIT License), Chai (MIT License), Haystack (Apache-2.0 License), Flask (BSD-3-Clause License), Unicorn (MIT License), Nginx (MIT License), Numpy (BSD-3-Clause License), NLTK (Apache-2.0 License), Sumy (Apache-2.0 License), Pdfminer (MIT License), Pdftitle (GPL-3.0 License) and etc., all of them allows for commercial use, modification with changes stated and private use. The source code of AvaBot is licensed under GNU General Public License v3.0 as discussed with our client.

For the application development. we used the Microsoft's Azure services and APIs.

Here is the list of systems that were used:

1. Cognitive Services (Form Recognizer, LUIS, QnA Maker)
2. Storage Account
3. Web App Bot
4. App Service (App Service Plan)
5. Virtual Network
6. Application Insights

7. Search Service
8. Shared Dashboard
9. Function App

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

## Sustainability and Costing

The client will need to pay for hosting our solution, where three paid azure services are utilized:

1. QnA Maker: 9.98 USD per month
2. Form Recognizer: 50 USD per 1000 transactions
3. Function Apps (two functions via HTTP trigger) : each \$0.20 per million executions, 1 million executions free grant per month

The bot structure and the API functions can be reused for many purposes other than the application solely.

## Conclusion

In the statement were discussed the legacy and data privacy aspects of our project, as well as the sustainability of the application which will aid in further improvements of the application and benefit other developers.

## *References:*

*MIT LICENSE: "<https://opensource.org/licenses/MIT>"*

*Apache-2.0 license 2004: "<https://www.apache.org/licenses/LICENSE-2.0>"*

*BSD LICENSE 2014: "<https://www.oracle.com/downloads/licenses/bsd-license.html>"*

*GPL-3.0 License 2007: "<https://www.gnu.org/licenses/gpl-3.0.html>"*

*Cloud Computing Services | Microsoft Azure: "<https://azure.microsoft.com/en-us/>"*