Project Legal Statement

Introduction

Web app applications should be critically evaluated in terms of legacy and data privacy. For a client-side application as IFRC Community Sampling Tool, we have attached importance to not only the usability but also the legal implications, manufacturing processes and sustainability during the development.

This tool was developed by IFRC staff and UCL INX students with the intent of being shared and used by National Societies of the Red Cross Red Crescent Movement, but also by the wider humanitarian network. Other agencies and organisations are most welcome and highly encouraged to make use of this tool for their sampling work.

IFRC and UCL INX have made all reasonable efforts to ensure that the information contained within this Sampling Tool is of a quality and reliability consistent with its purpose. However, there is no guarantee that the results will be accurate, or the best placed for their context or environment. Responsibility rests with the user to undertake appropriate validation before following the recommended sampling plan.

Data Privacy and Protection

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

# Licenses and Intellectual Property

For the dependencies used for the project, which are [Node.js](https://github.com/nodejs/node/blob/master/LICENSE), [Cypress](https://github.com/cypress-io/cypress/blob/develop/LICENSE), [Pytest](https://docs.pytest.org/en/7.1.x/license.html), [React](https://github.com/facebook/react/blob/main/LICENSE), [Typescript](https://github.com/microsoft/TypeScript/blob/main/LICENSE.txt) and etc., all of them allows for commercial use, modification with changes stated and private use.

# 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*](https://opensource.org/licenses/MIT)*"*

*Cloud Computing Services | Microsoft Azure: "*[*https://azure.microsoft.com/en-us/*](https://azure.microsoft.com/en-us/)*"*