Legal Statement

This project was developed for UCL's Industry Exchange Network (IXN) programmed and this software is a proof-of-concept for development purposes without further testing and/or redevelopment. No real data or personal information should be stored using this software. Its usage and liabilities are your own when you use this application.

The software is in early proof of concept for development purposes and should not be used as-is in a live environment without further redevelopment and/or testing. No warranty is given, and no real data or personally identifiable data should be stored. Usage and its liabilities are your own.

The software is licensed under the <u>AGPLv3 license</u> and the source-code can be found <u>here.</u> Any images used in the platform are attributed where necessary. <u>Icons8</u> is used for illustrations in some areas of the website.

Client: Dr Joseph Connor (NHS, IXN).

Supervisors and Teaching Assistants: Hongxiang Chen (UCL).

Project developed by:

- Sarvesh Rajdev
- Nathan D'Souza
- Ahmad Daniel
- Yipeng Qu

Data Privacy and Protection

The current system currently only collects the minimal personal data for all users. Login and register details are offloaded to Keycloak.

Other information which may be logged includes the Internet Protocol (IP) address, browser type and operating system.

Since data protection is our main concern, no data is shared or processed without users' consent. Our system also complies with the Caldicott 7 Rules, which focuses on protecting patient confidentiality.

All users must agree that all personal data collected

Sustainability and Costing

At present, our platform is hosted on a Linode Virtual Private Server (VPS), which has been provided to us and paid for by our client.

Licenses and Intellectual property

All the dependencies used in this project have been allowed for commercial use. Below is an extensive list of all the dependencies included:

Dependency	License Type
Material UI	MIT
Prisma	Apache-2.0
Next Less	MIT
Chart Js	MIT
Env-cmd	MIT
formik	Apache-2.0
Less	Apache-2.0
Next	MIT
Next-auth	ISC
Next-transpile-modules	MIT
Node-fetch	MIT
Openapi-response-validator	MIT
pg	BSD-2-Clause
Prop-types	MIT
Query-string	MIT
react	MIT
React-bootstrap	MIT
React-chartjs-2	MIT
React-copy-to-clipboard	MIT

React-dom	MIT
rsuite	MIT
Styled-components	MIT
Swagger-jsdoc	MIT
swr	MIT