

Project Legal Statements

Data Protection and privacy

The Appointment Scheduling and workflow management tool, i.e. the application will not collect any confidential data from its end user.

The application involves transferring, storing, displaying and modifying patient's Identity data. Identity data are collected when patients are registered or referred to Moorfield Eye Hospital. Patients must give consent when data are collected at previous stages.

As a prove of concept our application does not handle real patient's confidential data. If this project is to be further developed, Moorfield eye hospital will act as data controller, exam and regulate the use of personal data. Moorfield eye hospital and its legal team will be reliable for complying the application with laws.

The application follows GDPR(2018) and Caldicott 7 Rules:

- 1.The application only use and display minimal personal data that are essential for functionalities.
- 2.The application uses Django built in authentication system to limit access to personal data.Only users who needs to know has access to the data.
- 3.Data is only used for Moorfield eye hospital work flow management purpose, It will not be further processed in a manner that is incompatible with the purposes
- 4.All patient's data are encrypted in Azure service.
- 5.All patient's data are stored in UK.

Intellectual Property

The intellectual property rights of this application is owned by UCL according to contract -Agreement relating to your UCL Industry Exchange Project with The Apperta Foundation CIC ("Organisation")

For dependences used for implementing this project :

Django([Django Trademark License Agreement](#)),
Bootstrap([MIT license](#))
Docker([Docker Subscription Service Agreement](#))
django-bootstrap-datepicker-plus 4.0.0([Apache License 2.0](#))
jQuery([MIT license](#))

All of the above dependences allows modification with changes stated and commercial use. (Docker is free for small companies with fewer than 250 employees)

We used Microsoft's Azure for deployment.

We used following services:

- 1.Azure container registry
- 2.container instances