

Project Legal Statement

Introduction

Applications software should be critically evaluated in terms of legacy and data privacy. X5QGEN includes not only the data usability issue but also the legal implications, as well as intellectual property and sustainability in our project development.

Data privacy and protection

X5QGEN respect and follow the rules and principles of data privacy and protection, as well as the 7 Cauldicott rules. We ensure that all data collected are accurate, we will not keep or expose any kind of data, including documents, images or conversations. The web application is expected to be accessed by the users registered or the guest user. We collect data such as users' name and email address for the purpose of handling user profile and contact them via email. We only collect the minimal necessary data for the project purpose therefore we don't collect data such as employment data, financial data. Our data controller is the

the company X5GON, who is responsible for the data and only the application manager has the access to the database, and make sure the data is processed lawfully, fairly and transparently. X5QGEN service would do authentication and store the data in our database. All users' data is encrypted and protected and if user requests to delete it. It will be deleted from our database and will not be accessible by anyone.

License and IP(Intellectual Property)

For the dependencies in our project, which are Node.js(License subject to dependencies),

NLTK(Apache-2.0License) (page35), Flask(BSD-3-ClauseLicense), ElephantSQL (MIT License), Jinja (MIT License), Allennlp (MIT License), SPaCY (MIT License), BERT (MIT License), GPT-2 (MIT License), TensorFlow (MIT License), NLTK (MIT License), SQuAD (MIT License), T5 (MIT License), GPT-2 (MIT License), Sense2vec (MIT License), SQLAlchemy (MIT License), Bcrypt (MIT License) and AJAX (MIT License).

We did not use copyrighted resources.

Sustainability and costing

The clients need to pay the following for our application:

1. 75\$ a month for Azure Virtual Machine service

Conclusion

In the statement we covered all aspects of the data privacy and legal implication issues of our projects. We know the responsibility and importance to protect the users' data.

Reference

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