|  |  |
| --- | --- |
|  | |
| Data Management–Assessment 2  TU060 : Case Study: MLHealth/TriCARE – *Predict* Project.  Data Management Plan  Data Protection Impact Assessment | |
|  | |
| Ciaran Finnegan – Part Time – First Year 2021/2022  MSc in Computer Science (Data Science)  Student No : D21124026  15/4/2022 |  |
|  |  |

Table of Contents

1 Introduction 4

1.1 Purpose of Report 4

1.2 The Data Management Plan 4

1.3 The Data Protection Impact Assessment 4

2 Data Management Plan 5

2.1 Project Predict: Data Flow Management 5

2.2 Project Predict: Data Quality Issues 6

2.3 Project Predict: Data Bias and Remediation 6

2.4 Project Predict: Data Privacy and Security 6

3 Data Protection Impact Assessment 7

3.1 Project Predict: Basis for Lawful Data Processing 7

3.2 Project Predict: data Controllers and Processors 7

3.3 Project Predict: Safeguards 7

3.4 Project Predict: Data Collection and Consent 7

3.5 Project Predict: Ethical and Privacy Risk Matrix 7

4 Conclusions 8

5 References 9

# Introduction

## Purpose of Report

The..

## The Data Management Plan

The..

## The Data Protection Impact Assessment

The..

# Data Management Plan

## Project Predict: Data Flow Management

<Diagram>

Figure 1: Data Flow Diagram

<https://blog.hubspot.com/marketing/data-flow-diagram>

Software trial

<https://www.gliffy.com/blog/what-is-a-data-flow-diagram>

<https://www.conceptdraw.com/How-To-Guide/data-flow-diagram-dfd>

## Project Predict: Data Quality Issues

Ipso Lorem..

Ipso Lorem..

## Project Predict: Data Bias and Remediation

Ipso Lorem..

Ipso Lorem..

## Project Predict: Data Privacy and Security

Ipso Lorem..

Ipso Lorem..

# Data Protection Impact Assessment

## Project Predict: Basis for Lawful Data Processing

Ipso Lorem…

Ipso Lorem…

## Project Predict: data Controllers and Processors

Ipso Lorem…

Ipso Lorem…

## Project Predict: Safeguards

Ipso Lorem…

Ipso Lorem…

## Project Predict: Data Collection and Consent

Ipso Lorem…

Ipso Lorem…

## Project Predict: Ethical and Privacy Risk Matrix

Ipso Lorem…

Ipso Lorem…

<Diagram>

# Conclusions

One could ipso lorem…

.

# References

[1] Polkovnikov, I. (2016). Unified Control and Data Flow Diagrams Applied to Software Engineering and other Systems. Retrieved 15 April 2022, from https://doi.org/10.48550/arXiv.1610.02374

[2]

[3]