**

**





{THE TITLE OF

THE REPORT

GOES HERE}

{SUBTITLE GOES HERE}

**Prepared for:**

{Organization name}

**Prepared** **by:**

{Name}

{Role}

{Department}

***{Day} of {Month} 2022***

# Table Of Contents

[**Table Of Contents**](#_h7iu9kcwg2hi) **2**

[**Client requirements**](#_a1urbwwtw60r) **3**

[1.1 Summary](#_cuenmm8f7du8) 3

[1.2 Requirements clarifications](#_1hs84k418g7u) 3

[**Dataset analysis**](#_u7bqwphaydaa) **4**

[2.1 General analysis](#_ksyxaqbeg2va) 4

[2.2 Business questions analysis](#_ehucbpozyeok) 4

[2.3 Conclusions and Recommendations](#_dbvykaypk5t2) 4

[**Modelling**](#_qdc15q24lfzg) **5**

[3.1 Model expected outcomes overview](#_k83ilko56y5) 5

[3.2 Model specifications](#_6kpnymbaau8s) 5

[3.3 Analysis of expected outcomes based on training set](#_wxzo0eyfmz9x) 5

[3.4 Alternatives considered](#_fd6abcv7t03x) 5

[3.5 Known issues and risks](#_akwgjmt487lu) 5

[**Model Deployment**](#_crxjsqjiqobd) **6**

[4.1 Deployment specifications](#_6qxoj3yo3xvf) 6

[4.2 Known issues and risks](#_fjg8ieulds8f) 6

[**Annexes**](#_e1ja9be29svj) **7**

[Dataset technical analysis](#_v1berksx86x7) 7

[Business questions technical support](#_eux2ly15zpg7) 7

[Model technical analysis](#_hezju98siujz) 7

# Client requirements

## 1.1 Summary

{Placeholder}

## 1.2 Requirements clarifications

{Placeholder}

# Dataset analysis

## 2.1 General analysis

{Placeholder}

## 2.2 Business questions analysis

{Placeholder}

## 2.3 Conclusions and Recommendations

{Placeholder}

# Modelling

## 3.1 Model expected outcomes overview

{Placeholder}

## 3.2 Model specifications

{Placeholder}

## 3.3 Analysis of expected outcomes based on training set

{Placeholder}

## 3.4 Alternatives considered

{Placeholder}

## 3.5 Known issues and risks

{Placeholder}

# Model Deployment

## 4.1 Deployment specifications

{Placeholder}

## 4.2 Known issues and risks

{Placeholder}

# Annexes

## Dataset technical analysis

{Placeholder}

## Business questions technical support

{Placeholder}

## Model technical analysis

{Placeholder}