

---

# User Manual v1.0

User Manual for Domain Pulse

---

Ctrl Alt Defeat

2023/06/27

# Contents

<b>1</b>	<b>Introduction</b>	<b>2</b>
1.1	What is Domain Pulse? . . . . .	2
1.2	Objectives of Domain Pulse . . . . .	2
<b>2</b>	<b>General access to the app</b>	<b>3</b>
2.1	Logging into the app . . . . .	3

# **1 Introduction**

## **1.1 What is Domain Pulse?**

- First we need to understand what Sentiment analysis is , Sentiment analysis is the process of computationally identifying and categorizing opinions expressed in a piece of text, especially in order to determine whether the writer's attitude towards a particular topic, product, etc. is positive, negative, or neutral. Now in this being said we introduce Domain Pulse.
- Domain pulse is the ultimate sentiment analysis platform. It gathers and analyses online opinions about any domain, be it a business, a person, or more. With stunning visuals and easy-to-understand statistics, Domain Pulse helps you understand the online presence and sentiment for any domain.
- Domain Pulse presents the results in a visually stunning and easy-to-understand format. Our wide range of visualisations bring statistics to life, which make it a breeze to grasp the online presence and sentiment for any domain. Take control of understanding public opinion like never before with Domain Pulse.

## **1.2 Objectives of Domain Pulse**

- The main objective of Domain Pulse is to provide a platform for users to analyse and gain valuable insight into the sentiment of any domain.

## 2 General access to the app

### 2.1 Logging into the app

- Simply add your email/username with which you registered with and your password and click on the blue 'login' button.
- Alternatively you can login with your Google account by clicking on the 'Sign in with Google' button.
- If you have forgotten your password, click on the 'Forgot Password?' link and follow the instructions.
- If you do not have an account, click on the 'Dont have an account?' link and register for an account using your chosen details.