## Welcome to the Intelcom Data Science Challenge!

In this challenge, we will test every aspect of your data science and programming skills, and in order to succeed you must prove your agility and knowledge in a great number of varied fields.

You'll be provided a CSV file with multiple feature columns and a label column ('Clicked on Ad'). Your goal is to build a model that takes as input the feature columns and outputs a predicted label.

Don't forget the EDA!

## **Submission**

- 1. Host your source code on Github. We'll be looking for code quality, training performance and readability please comment where appropriate. Please comment your commits appropriately
- 2. Please send a first version of your notebook and a requirements.txt zipped within 4-hours after the challenge begins. This will allow us to verify how fast you can code.
- 3. Feel free to submit an optional second submission within 48-hours of the beginning of the challenge to show any improvements you can make with extra time.