# Portfolio Project

**Author: Leandro Duarte** 

Indoxmat@hotmail.com



## **Problem Titles**

- 1) Malicious IP;
- 2)

### Malicious IPs

**Problem Description**: Suppose that you have been attacked by a malicious IP. Your company lost money and received complaints. Your IT staff dealt with this IP, but after the attack. Are there ways to prevent from another attacks?

#### If the answer is true:

- How long would it take?
- 2) How much money you need to invest?

# Malicious IP - How to prevent attacks?

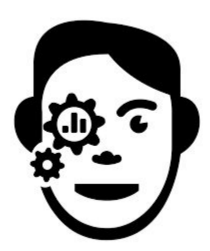
Your company have more than 16.000 users. It is humanly impossible to check each IP manually.



# Malicious IP - Humanly impossible!!!!!

So let's tackle this problem by using the help of a machine.

The solution I propose is fast and efficient.



### Malicious IP - Data Science Solution

**Problem Description:** We have more than 16.000 IPs from different users and we have just one malicious IP confirmed. Our data is unsupervised.

**Problem Solution:** Applying Clustering methods (k-means or DBSCAN).

**Estimated time:** 2 hours is more than enough.