“Data is the new oil”.

Clive Humby
Who are we?
Multidisciplinary Team

- Data Scientists
- Data Engineers
- Database Engineers
- Machine Learning Engineers
Multidisciplinary Backgrounds

- Data Science
- Business Intelligence
- Engineering
- Economics
- Database Architecture
- Software Development
Our Mission
Provide to our customers high quality solutions in Big Data, Data Engineering and Data Science in order to boost their business while giving support to efficient strategic decision making.
Our Vision
To be an *innovative* company from whom *people* feel proud of being part of and to be a reference in *quality* in the IT market.
Our Values
- Collaborative people
- Innovation culture
- Analytical mind
- People success
- Quality
Our experience
Data Science Projects

• Text Mining/Text Analytics/Chat Bot
• Data/Big Data Analytics and Predictive Models
• Computer Vision and Image Detection
• Anomaly/Fraud Detection
• Clustering and Recommendation software
• IoT Systems with Time Series Analysis
Some projects we have done:
IT Operations Industry

- Prediction for ticket dispatch
- Classification of ticket text closure
- Worked hours anomaly detection
- Server resources anomaly detection
- Root cause detection with change/incident correlation
Health Industry

- Classification of cancer images for skin cancer type identification
Software Industry

- Log analytics with anomaly detection
Finance Industry

- Fraud detection on transactions
Energy Industry

- IoT system with prediction, simulation and anomaly detection
How can we help your business? (in six steps)
Step 1: Spotting a pain

- You identify a problem.

It could be something you would like to improve profit or reduce expenses.
Step 2: Gathering data

- You provide data about the issue.

It could be data about employees, sales, products or everything else.
Step 3: Preparing data

• We clean, standardize, normalize and remove missing/wrong data in order to avoid misunderstandings.
Step 4: Drilling data

• We understand the data, apply analytic technics on it and suggest a strategy to extract valuable insights for your business.
Step 5: Creating a solution

- We develop a model or a bot that best suits your problem.
Step 6: Deploying the solution

- We deploy the final solution that provides predictions/insights for your business.
The end.