



Incelligent is an Athens-based Software and Data Analytics company established in 2014 with the aim to productize Big Data and AI for optimizing operations and processes in the Telecom, Fintech and Public Sectors.

Since then, we have been working closely with our clients, in projects that had to do with processing of Big Network and Non network data with advanced ML algorithms and their conversion into actionable insights, achieving great results. Most importantly, we have bundled these results into Analytics Solutions and Products which are available commercially today.

We are developing intelligent solutions and offering services based on the following principles:

- Readiness in dealing with Big Data, in all steps of the data pipeline covering, ingestion, pre-processing and processing, in both batch and streaming modes
- Continuous prototyping of State-of-the-art Machine Learning algorithms and their proper preparation to be delivered and integrated into production environments
- Highly modular, modern design based on microservices for fast and flexible deployment cycles
- Best practices in Data Ops for perfect alignment of Software Development with Data science lifecycles
- Carefully selected Open Source technologies, the ones with greater potential and support, that lead to low cost but efficient solution
- All the above, with the ultimate goal to satisfy our customer's real needs & pains

Incelligent's people is a great mixture of highly skilled professionals that include more than 20 Data Scientists/Machine Learning Engineers, Big Data Architects/Engineers. Software Engineers/Developers but also a management team of >20 years of experience in R&D and Commercial activities. The team has Excellent understanding of its technology domain, exhibits a Huge academic record in intelligent systems and data-driven optimization (publications, standardization & patents), has experience gained through Referenced commercial deployments and most importantly shares the Passion about data and AI technology.