# Saagie

Making Al a Business Reality





#### **Pain Points**

Big Data and Artificial Intelligence (AI) have sparked in recent years a massive interest in the B2B environment. However, these technologies have too often fallen short of demonstrating proofs of success at a large scale. Indeed, while many companies have already launched Big Data and AI initiatives, too few have reached the production stage - only 15% according to Gartner. This issue is explained by:

- A lack of alignment between business, IT, and data teams.
- Constantly evolving technologies, not integrated. Therefore, as few initiatives are reaching the production stage, ROI is hard to measure and tangible results related to AI and machine-learning are sparse.

# How organizations are reinventing their business with Saagie?

Saagie aims at helping organizations fully embrace data & analytics to drive continuous and sustainable success. It allows them to:

- Leverage a single collaborative environment for all data project stakeholders (business, IT and data teams).
- Erase the technological complexity related to Big Data and Al implementation.

Organizations can seamlessly develop end-to-end data projects and deploy them in production in record times, all the while fully comply with their governance and security standards.

# Saagie Data Fabric

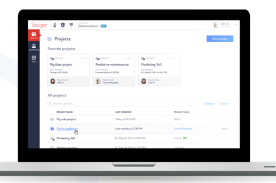
Saagie Data Fabric is a plug and play solution that seamlessly orchestrate heterogeneous best-of-breed data technologies to automate enterprise processes and deploy business applications at scale.

It includes the following features:

- Jobs Management: create teams to manage projects comprising technologies, jobs and pipelines.
- Data Ops: orchestrate and monitor jobs and resources with logs, versioning, hardware metrics and APIs.
- Governance: document data, grant data access and

- manage security (Kerberos).
- **Portability:** share projects and get assets in production, regardless of the infrastructure.
- Applications: seamlessly install third-party applications with customized data processing.

All teams are unified around a single solution: Data Engineers, Data Scientists, Business Analysts, Data Stewards, IT / Ops, etc.



## **Business Model**

Saagie Data Fabric is available through clear subscription plans (based on monthly data volumes and processing power). This solution can be deployed on an hybrid infrastructure, on the Cloud or on an existing data lake. Saagie addresses its customers through direct selling as well as through global system integrators like Capgemini.

### Roadmap

Throughout 2018-2019, Saagie will strengthen its presence on the North American market as well as operate an important development in Europe. To sustain this global growth, Saagie will reinforce its support and deployment teams worldwide. The company will also keep on integrating new partner solutions and developing new features facilitating the sharing of work and data between teams to bring initiatives to production while maintaining agility inside projects.