VALUE FOR CLIENT
Our SAAS business model is very attractive for big corporations generating a lot of proprietary data that want to leverage these data with AI without compromising on their IP.

BUSINESS CASE
Our mission is to help life science companies develop more efficient and personalized medicine and agriculture by providing them with AI-powered software enabling modeling of biological systems.

VALUE FOR USER
Our platform is the ultimate R&D tools with extremely advanced in silico modeling capabilities built to be used by life scientists without expertise in computer science, bioinformatics, systems biology or machine learning.

INSIGHTS
Our platform is currently used for patient stratification, biomarker and target discovery. We also have projects in the agriculture sector.

PRECISION HEALTH & AGRICULTURE
Our platform is currently used: (1) for patient stratification and biomarker discovery as part of two clinical trials in oncology; (2) for stratification of patients with autoimmune diseases as part of a contract signed with a big pharma. We have a lot of traction with other big pharma on this kind of projects (3) on a breeding project in medicinal plants; (4) predicting milk production of a cow one year ahead of insemination as well as modeling the resilience of animals and herds to drastic changes in environmental conditions.

DATE OF CREATION
29/06/2016

GEOGRAPHIC COVERAGE
North America & Europe

FUNDINGS
$2.6 million SEED round

INVESTORS
Standup Venture, Real Venture, Anges Québec, Anges Québec capital, Desjardins capital, Aligo Innovation

FUNDINGS
$2.6 million SEED round

HQ LOCALIZATION
4200 Boul. St-Laurent Suite 200, Montreal, Qc., Canada H2W 2R2

FOUNDERS
Sarah Jenna (CEO) sarah@mims.ai
Mickaël Camus (CTO) mickael@mims.ai
Abdoulaye Baniré Diallo (CSO) abdoulaye@mims.ai

GEOGRAPHIC COVERAGE
North America & Europe

DATE OF CREATION
29/06/2016

INVESTORS
Standup Venture, Real Venture, Anges Québec, Anges Québec capital, Desjardins capital, Aligo Innovation

PRECISION HEALTH & AGRICULTURE
Our platform is currently used: (1) for patient stratification and biomarker discovery as part of two clinical trials in oncology; (2) for stratification of patients with autoimmune diseases as part of a contract signed with a big pharma. We have a lot of traction with other big pharma on this kind of projects (3) on a breeding project in medicinal plants; (4) predicting milk production of a cow one year ahead of insemination as well as modelling the resilience of animals and herds to drastic changes in environmental conditions.

VALUE FOR USER
Our platform is the ultimate R&D tools with extremely advanced in silico modeling capabilities built to be used by life scientists without expertise in computer science, bioinformatics, systems biology or machine learning.

BUSINESS CASE
Our mission is to help life science companies develop more efficient and personalized medicine and agriculture by providing them with AI-powered software enabling modeling of biological systems.

VALUE FOR CLIENT
Our SAAS business model is very attractive for big corporations generating a lot of proprietary data that want to leverage these data with AI without compromising on their IP.

INSIGHTS
Our platform is currently used for patient stratification, biomarker and target discovery. We also have projects in the agriculture sector.