



InUse corporate presentation

April 2019



InUse in brief



**Founded
in 2015**



**Serving 10+ OEMs & factories
across Europe**



**Ambassador of the French
Industry 4.0**



**Run by a team of 13
industry passionate**



**Winners of innovative
start-up challenges**
(Siemens, Engie, SKF, Schneider Electric)





What if
machines
could talk ?

InUse is a unique environment to operate multiple connected services aiming at solving shop floor pain points of the factories.

From raw data to artificial intelligence

VISUALIZE



Visualization of production data

Visualization of raw production data as time series enabling a first level of analysis

TEACH



Collective intelligence embedded into the machines

Modelling of cyber physical processes based on data to suggest the next best action and predict failures

Required data set: Limited

Setup & ROI: short term
(< 6 months)

LEARN



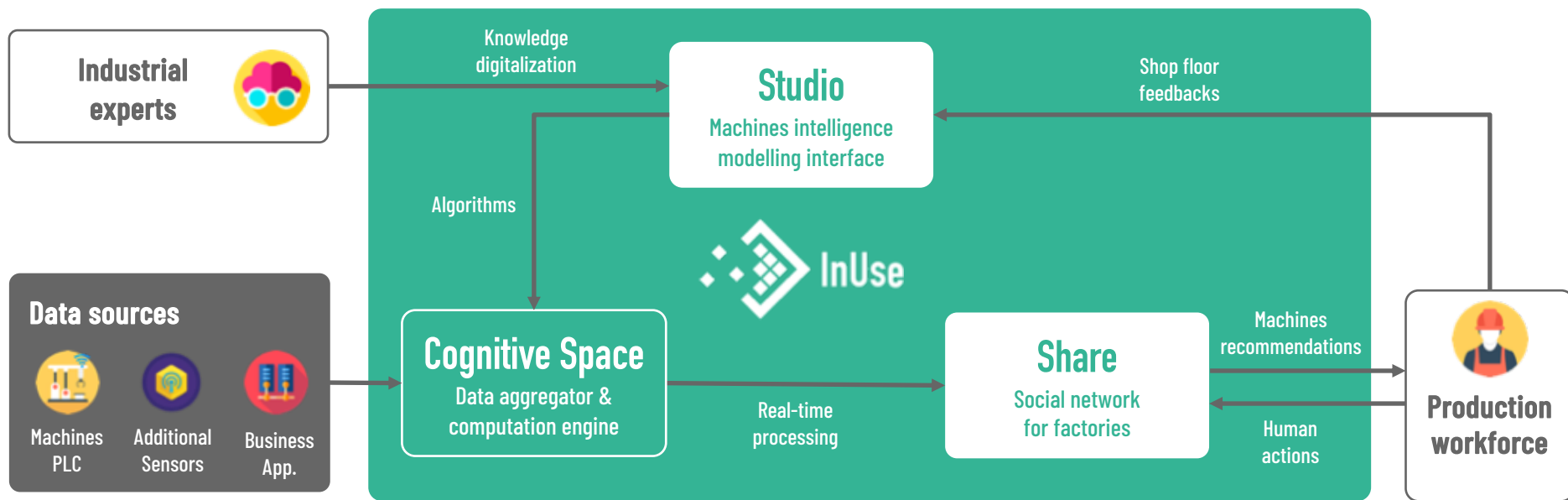
Advanced detection based on Machine Learning

Use of complex algorithms to better understand the impact of production variables and reach production optimum

Required data set : Large

Setup & ROI: mid-term
(> 12 months)

InUse turns machines data into concrete actions



A unique end-to-end value from data to action



We give to industrial experts the ability to transform data easily

Knowledge of code is not a prerequisite

Users remain in control of the intelligence created

Complex industrial operators embedded
(Cpk, MTBF, anomaly detection,...)



We enable machines to react in real-time

Real time data interpretation

Only necessary data is collected

High available infrastructure
(minimum of 99,6%)



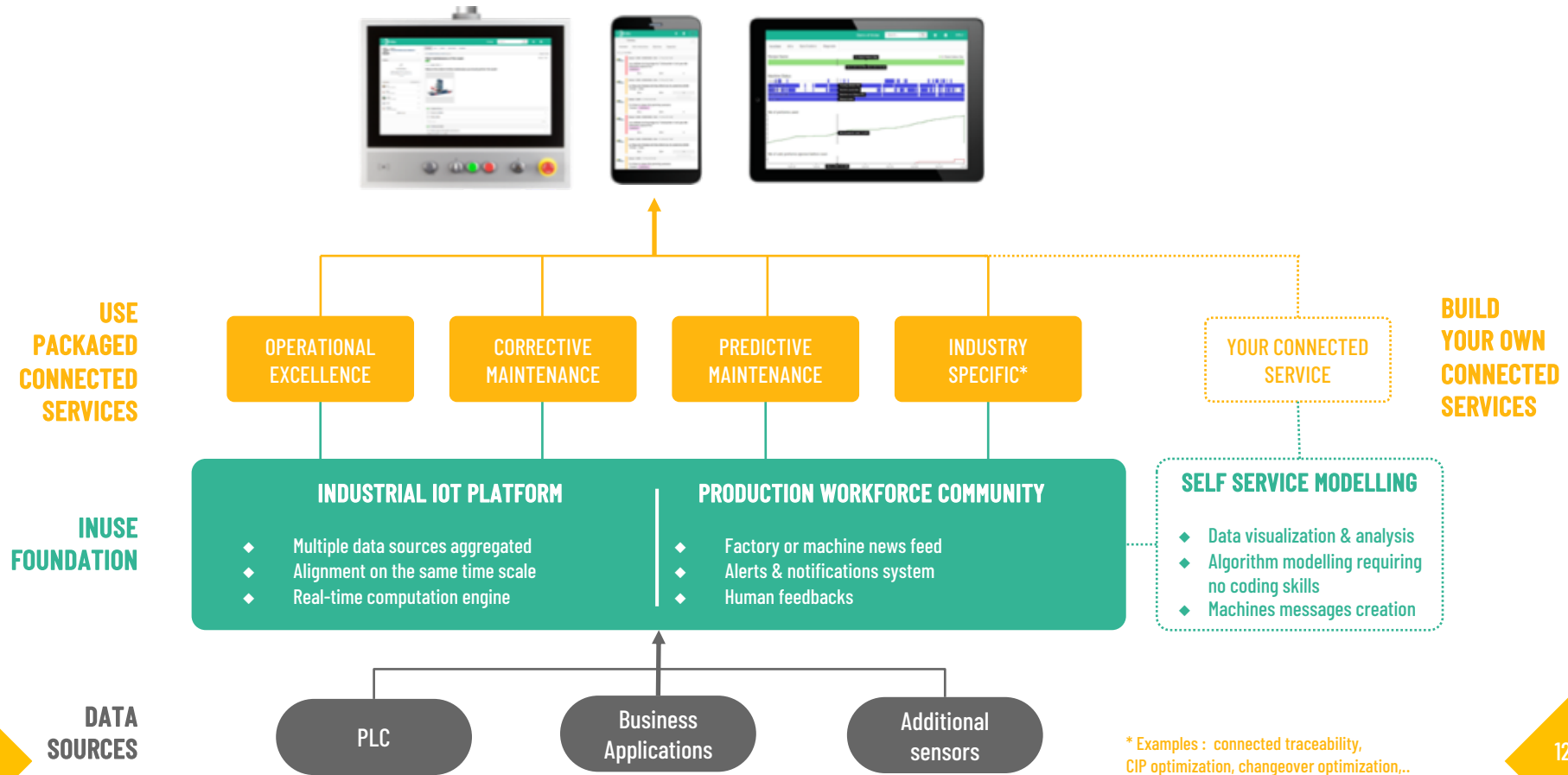
We multiply the skills of the workforce on the shop floor

Collective intelligence embedded into the machines

Concrete & documented actions
are given to the workforce

Shop floor feedbacks' improve
maintenance predictions

A single application to gather the value of multiple services



Selected InUse customers

