



BeeBryte

Energy Intelligence & Automation

Unlocking the “5th Fuel” :
Increased Energy efficiency with Machine learning + big data

A BIT MORE ABOUT US



Founded in
2015

Team of
20

Offices in
**FRANCE &
SINGAPORE**

Selected customers



Accelerated by



TechFounders

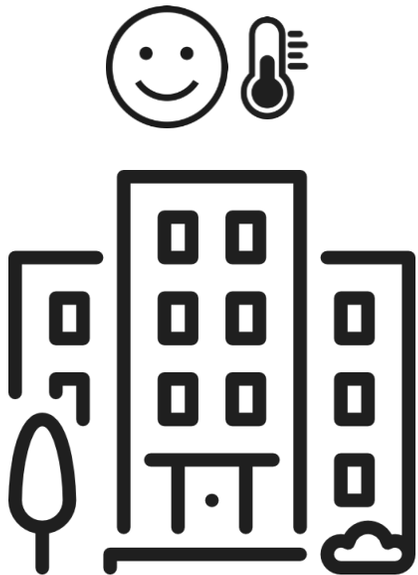
Supported by

ADEME



bpifrance

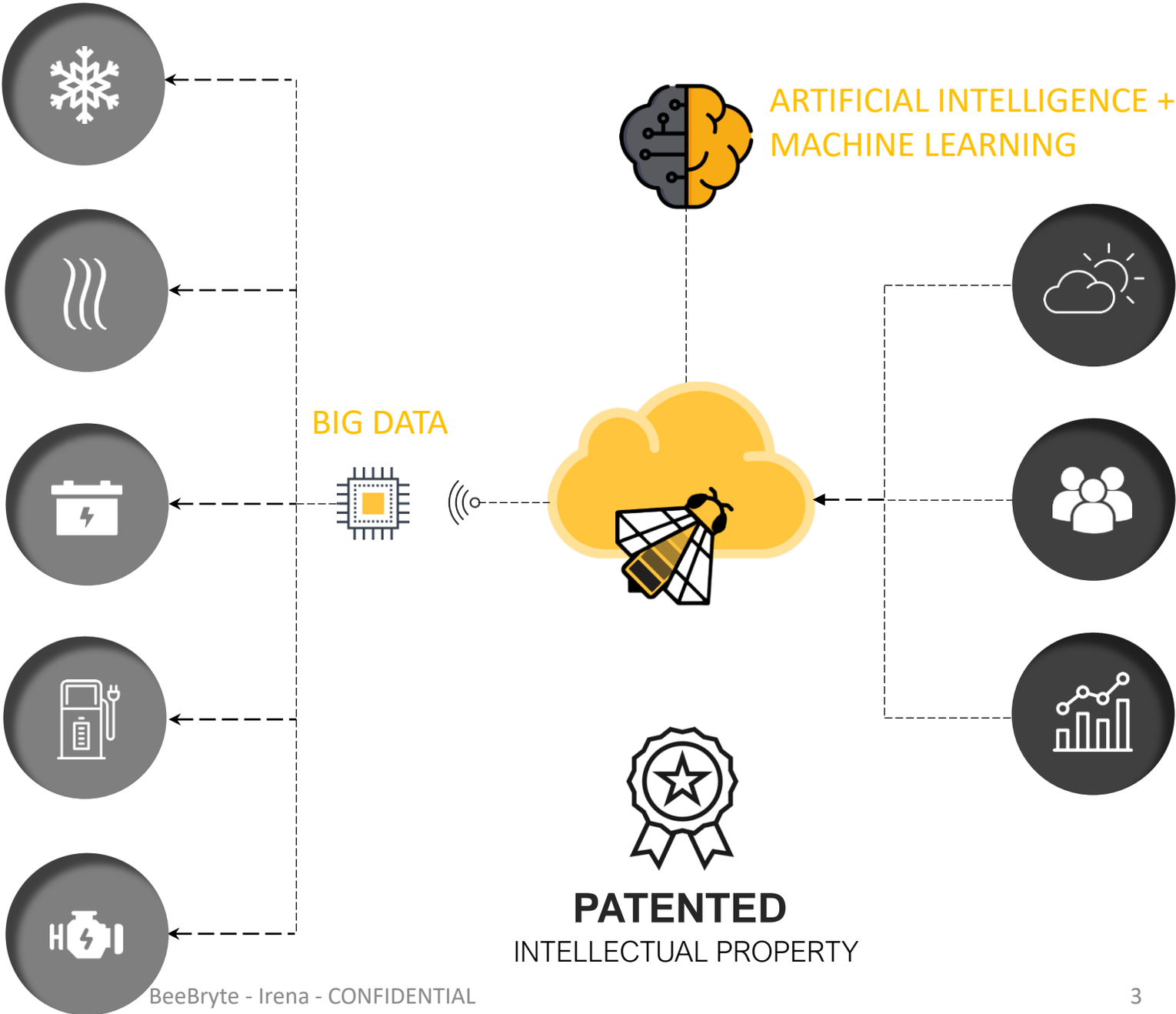
OUR SOLUTION



40%

ENERGY COST SAVINGS

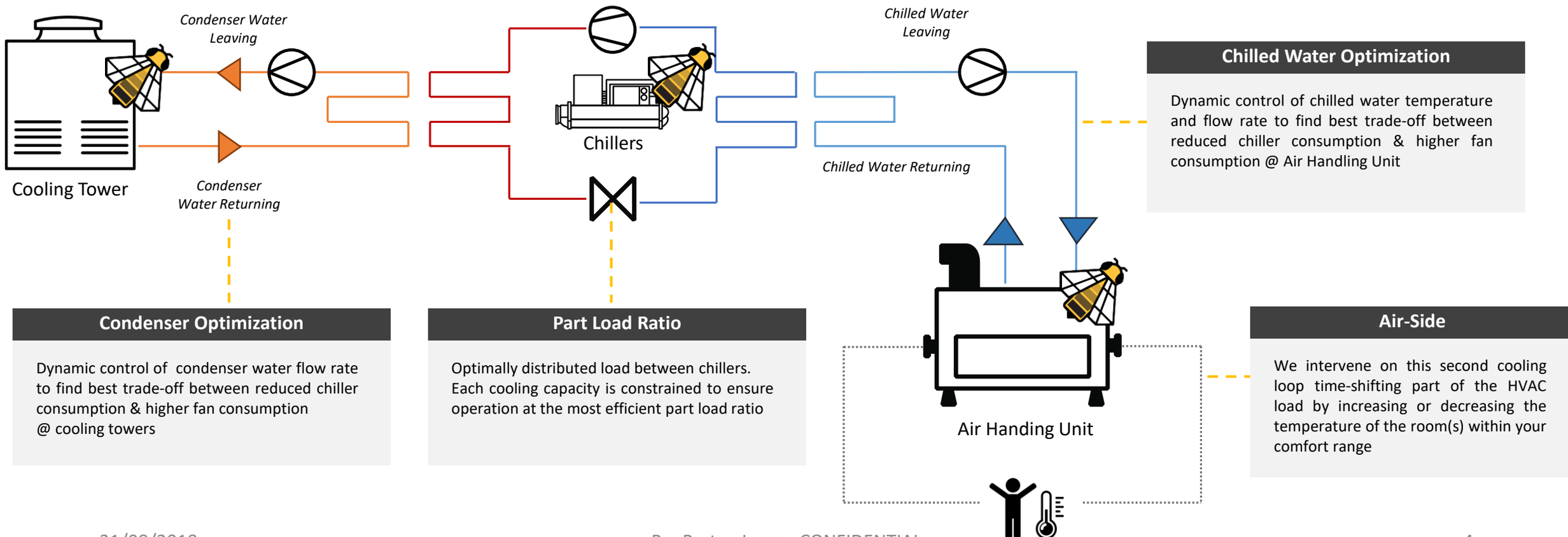
31/08/2018



CASE STUDY

SMART HVAC & REFRIGERATION SYSTEMS

Smart Control: BeeBryte dynamically adjusts indoor air temperature within comfort range and/or HVAC sub-systems regulation (chiller, pumps, fans...)
-finding unprecedented setpoints based on self-learning models adapting to the actual system behavior and performances,
-relatively to the building context : weather, occupation, business activity...
-for higher energy efficiency & lower energy costs (peak-shaving, arbitrage)



Case Study

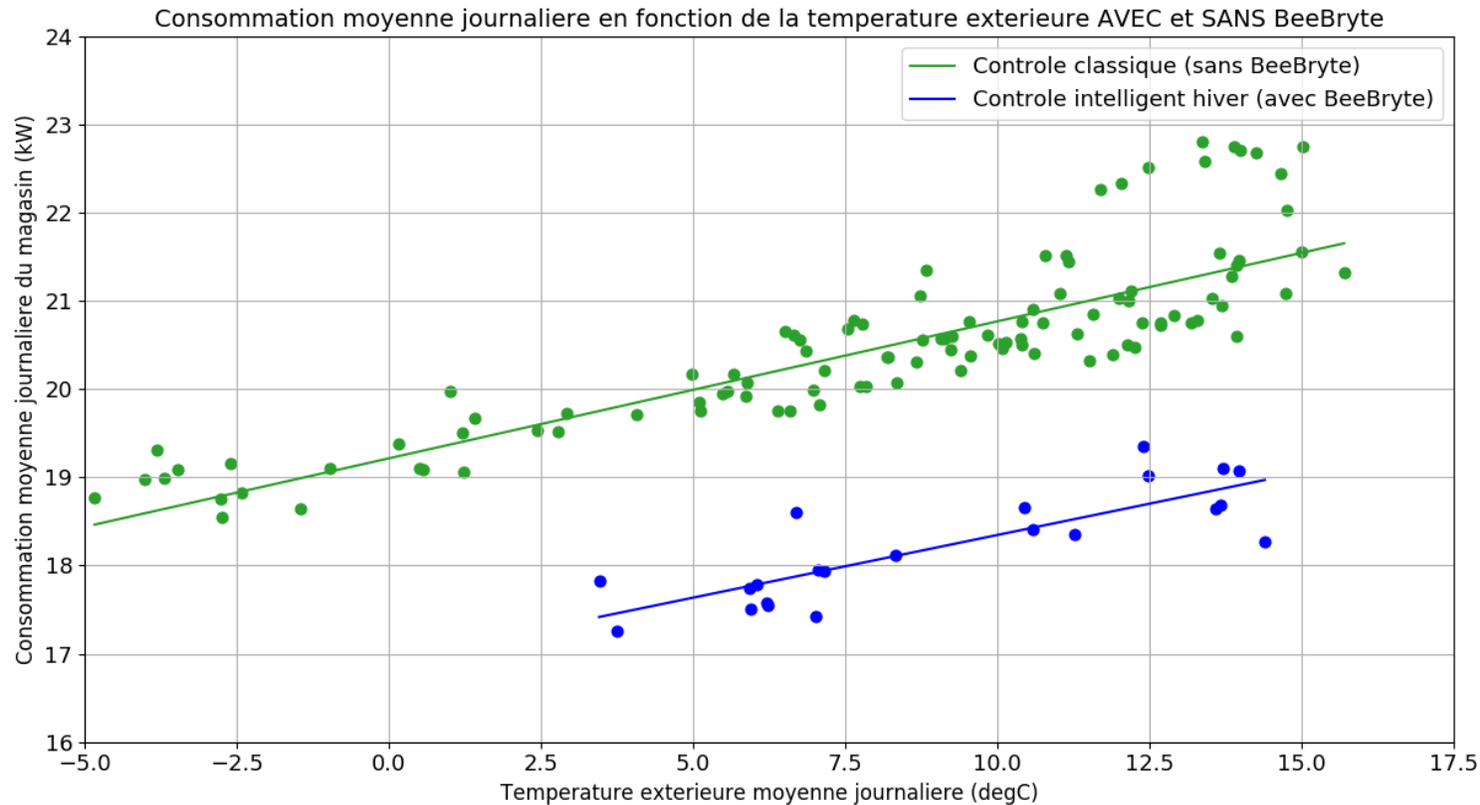
kWh

26% HVAC ENERGY CONSUMPTION REDUCTION

8% BUILDING ENERGY CONSUMPTION REDUCTION

\$\$

10% UTILITY BILL SAVINGS



Without BeeBryte

With BeeBryte 



Join us in the electric revolution!



www.beebryte.com

CONTACT

manon.dirand@beebryte.com
+33 6 71 30 99 14