



Sigfox Overview & Key Use Cases

Technology Collaboration Center


April 16, 2019

The image is a composite of two night scenes. The upper portion shows a starry sky with long-exposure light trails of stars, some forming concentric circles. The lower portion shows a road at night with light trails from vehicles, set against a backdrop of dark hills and a body of water. The text is centered over the transition between the two scenes.

We launched Sigfox in 2010 to connect any object surrounding us in our daily life, unleashing a world of new opportunities...

An aerial photograph of a snowy landscape. A road or path winds through a dense forest of evergreen trees covered in snow. A blue truck is visible on the road, and a small car is parked nearby. The overall scene is serene and wintry.

... globally, thanks to our Low Power Wide Area Network...



**...using little energy to collect and transmit information
for long lasting objects.**

Sigfox at a glance

Founded in 2010, Sigfox is a French company that provides a connectivity and cloud solution dedicated to low throughput/low energy devices.

Sigfox has become the **world's leading provider of a global communication solution empowering the Internet of Things.**

HQ in Toulouse and several offices in Paris, Madrid, Boston, San Francisco, Singapore, Dubai.

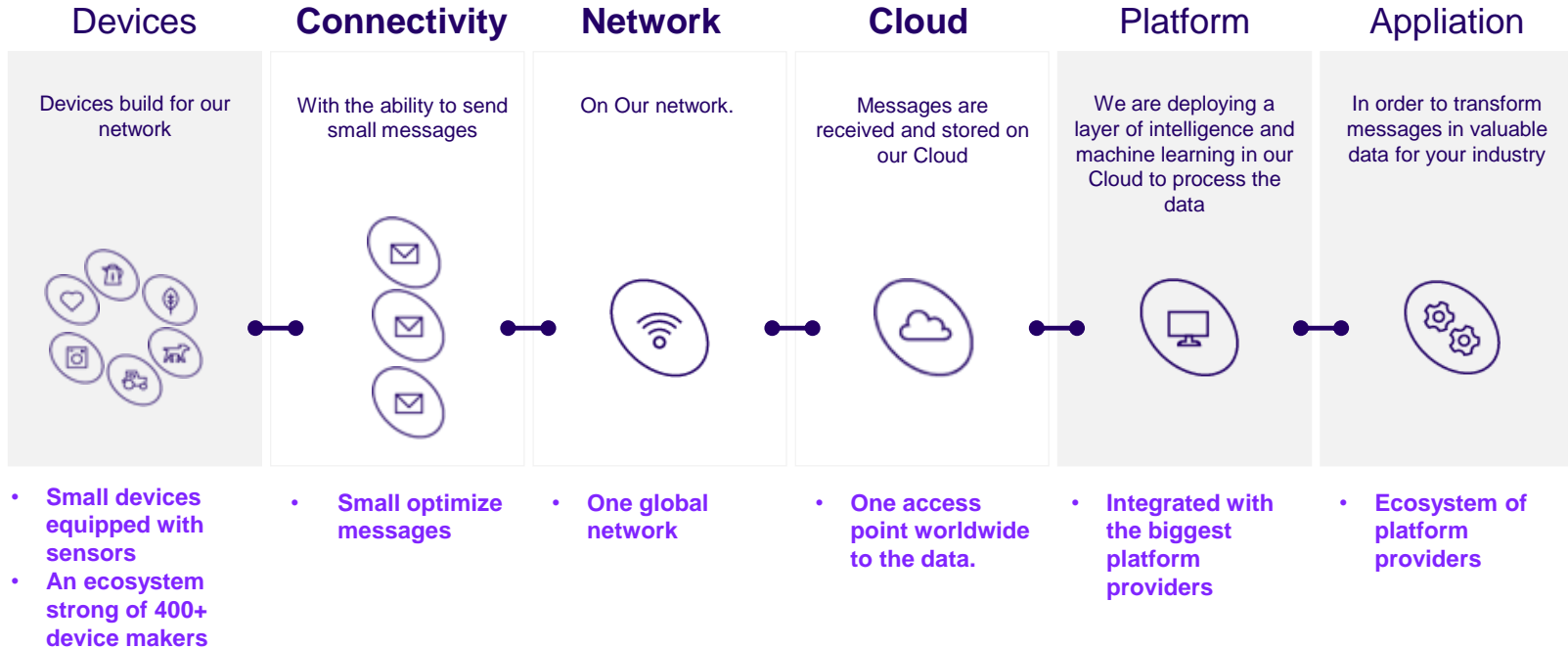
400+ employees around the world.

Sigfox Operators have also raised up to \$300m.



Sigfox –

Our network is at the core of a global IoT ecosystem



Realizing the promise of IoT

Sigfox as an enabler

Reduce Cost

Operational efficiency



&

Create Value

New services



What makes us unique

The only network with all in one.



One Global & Ubiquitous Network

“Assets can be followed anywhere in 53 countries and we can provide a global contract”



Independent flow of information

“No need to integrate with a third party system to access the information”



Real time data across the supply network

“Information is available within seconds, no consolidation time”



Sigfox Localization Service – Atlas

“By default, any Sigfox device is a tracker”



No Invasive Infrastructure

“No need to pull electric cables within a sensitive and complex environment”



Automatization

“Devices operate on their own”

One Global & Ubiquitous Network

53 countries and growing.



We've got you covered!

Sigfox is already available in over 50 countries and regions and aims to cover 100% of the globe in the next few years...



Connection + Monarch



1 Network - 1 Device, the World

Adding the *Monarch* feature allows a device to **automatically shift** from one Radio Configuration to another, enabling a true worldwide seamless mobility for a single device