openPicus Flyport
Programmable modules for IoT
Who we are

Self-funded company (2013)

5,000 customers around the world

We do hardware design and manufacturing

We make Flyport modules and IoT Kits
Flyport modules

Programmable and Cloud connected: **all in one**

3 versions, same pinout: **Wi-Fi, GPRS, LAN**

Ideal for IoT: **Low power and RealTime**
IoT Kits

Ready to use kit with a >80 devices (sensors/actuators)

Make your Prototype in 2 minutes, plug and code
It’s like an ARDUINO?

NO it’s not!

Arduino is just for prototyping

Flyport is great for prototyping but then you can create end-user products with it!

Flyport is as powerful as an Arduino Yun but costs 35€ vs 70€

Open hardware and made in Italy
Greenhouse monitoring
Solar Energy meter (GPRS)
Smart Drop by Evian

use the drop to choose the product you want
Xmas Social Tree at FCO
NEXT, WE NEED INVESTOR

Disruptive Cloud-based wireless sensors and actuators for self-installation

Target Market: DIY and software companies. No firmware dev, APIs provided

Atomic home automation, IoT made easy

We are looking for 500k€ for R&D and Go To Market
WHY YOU SHOULD INVEST?

Team has demonstrated its skills

We have traction and visibility on this market

We have a working prototype

IoT and Smart home automation is a market Worth 20B$ in 2017
openPicus srl
Via Lucrino 15
00199ROME (RM) ITALY
info@openpicus.com
www.openpicus.com