



# #Deeptech from Paris



## Newsletter S1 2019: Moving towards objectives and first commercialization

Dear Customers, Investors and Partners,

Time flies, and the S1 2019 is already behind! So, we are glad to share some news as we are moving towards objectives!

This first semester has been exceptionally busy for us! We have confirmed commercials and technological partnerships, launch new products and initiate important contracts.

As you well know, **we are building a technology platform to digitize Radio Frequency control!** based on our unique know-how in EM waves propagation and our new materials with reconfigurable electromagnetic properties.

In a nutshell, here are the achievements: on our 3 priority markets:

- **Our RFID technology is being recognized as a key enabler to unlock the full potential of UHF RFID.** We have won RFP against market leaders, launched our first product and running pilots with strategic partners.
- **Our concept of Flat Panel Antennas is underway on K band!** We have signed a 2 years contract with DGA (French army) to develop a Ka band antenna and we are finalizing a contract with an industrial player to develop 5G millimeter waves solutions;
- **We are developing imaging radar with a leading automotive player.** This technology agreement aims at targeting the mass market. Our radar will bring revolutionary resolution to compete with lidar or act as a complementary imaging sensor.



Our team is strengthening with the recruitment of 4 talents from top universities. And we will be 10 FTE by EOY!!

We thank you for your trust and support! We would be very pleased to present our achievements in more details. So please do get in touch!

We wish you a very pleasant and well-deserved summer break,

More news coming soon to accelerate!!!

Geoffroy and Timothée

Ps : If you're part of this mailing list, it is because you have expressed some interests in our activities at GREENERWAVE. We are delighted to have you on board! Please let us know if you want to be removed from the mailing list !