



On behalf of



« CNES-PPP WIZLITE »

PRECISE POSITIONING USING A SMARTPHONE

ESOC

APRIL, 19TH 2018



→ Issues

- › Current positioning technologies have metric accuracy (5-10m) and are not compliant with some personal or professional needs
- › Current solutions (with sub-metric accuracy) need dedicated receivers, antennas... are expensive and not easy to use

→ Our solution

- › Reaches a sub-metric accurate position
- › Is developed on a common and easy to use device: a smartphone
- › Allows to address both public and professional markets

➔ Unique Selling Points

- › The only PPP application available on the Google Store!
- › Close collaboration with chipset manufacturers

➔ Benefits

- › Precise positioning
- › Mass-market platform
- › Potential for a huge number of applications (both public & professional)

➔ Business Cooperation

- › Developed by CS under CNES contract and with international well-known experts from CNES
- › Commercialized by GEOFLEX
- › Integrated and distributed by CS



➔ Static mode

➔ Dynamic mode

