

ADACORSA

News Letter

Issue No1

February 2021

ADACORSA

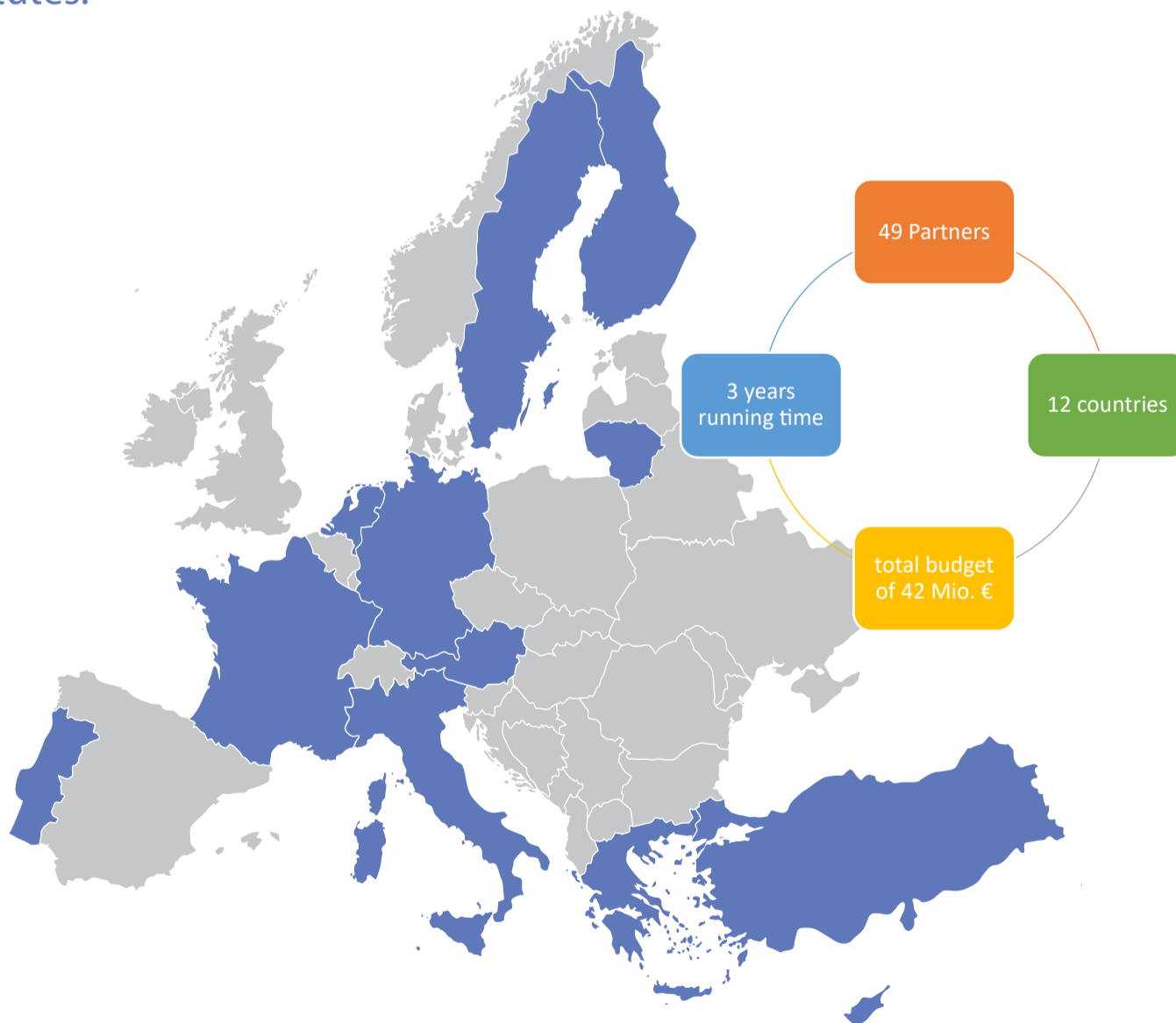
Airborne data collection on resilient system architectures

ADACORSA Kick-Off - 2020.06.02.-03

ADACORSA project has successfully started with a two-day online kick-off meeting, which took place on the 3rd and 4th of June 2020. 49 Partners from 12 different countries have joined their forces together with Supply Chains and Work Packages leaders to delineate the administrative and technical responsibilities and tasks and discuss practical methods to achieve the project's main objectives. During this productive meeting, all partners were reminded of the project's mission, goals, structure, and tasks. All participants in the discussion also defined and agreed on the project's overall management with a specific structure and tools.

ADACORSA Partners

This ambitious project, lead by Infineon Technologies, consists of forty-nine partners from twelve different countries. This consortium encompasses a multidisciplinary team that brings together industrial companies, small and medium enterprises, academia, and research institutes.



ADACORSA will:

- Help to unlock potential in long-range drone operations
- Contribute to higher public and regulatory acceptance of drone use
- Strengthen integration of automotive and drone industry
- Align with new and upcoming European and world-wide regulations for drones

Project facts:

- Project Coordinator - Infineon
- Website: <https://adacorsa.eu/>
- Project Start: 01-05-2020
- Duration: 36M
- Total investment: ~€M 41,6
- EU contribution: ~€M 12
- Participating organizations: 49
- Number of Countries: 12

This project received funding from the ECSEL Joint Undertaking (JU) under grant agreement No 876019. The JU receives support from the European Union's Horizon 2020 research and innovation programme and national authorities



ADACORSA at EF ECS 2020.11.25-26

Last year November 25th and 26th, the European Forum For Electronic Components and Systems (EF ECS2020) had taken online. Where COVID-19 did not stop any stakeholders from discussing Digital Future. ADACORSA project representatives prepared and were present at the digital project booth with projects poster, general presentations, and other dissemination materials.

This year's EF ECS programme included the COVID19 crisis and its impact on the European Value chains and recovery plans! Moreover, Horizon2020, Horizon Europe, DEP, ECSEL, KDT-JU, 2021 EURIPIDES2, PENTA CALL funding instruments were discussed.



The ADACORSA project has been and will continue actively present at different events:

European Space Components Conference ESCCON 2021, 2021.04.09

International Conference on Unmanned Aerial Vehicle Systems ICUAVS (Venice, Italy) 2021.06.21

International Conference on Unmanned Aerial Vehicle Platforms ICUAVP (Berlin, Germany) 2021.07.22

Industry 4.0 and Industry solutions (Rome, Italy) 2021.08.04

ADACORSA at DroneSE workshop 2021.01.18

ADACORSA project has been invited to give a key note speech in Comp4Drones organized DroneSE workshop- Drones system engineering, which took place on 18th -20th of January 2021. It was an excellent opportunity to explore drone potential, regulatory landscape, and specific drone system architectures. ADACORSA used this opportunity to present the latest insights and developments of the project and align with others in the field.

Dissemination and Visibility

The ADACORSA project is always interested in presenting the project outcomes and results. The opportunities to participate in related workshops, conferences, networking, and other associated events are welcome. Do not hesitate to contact the WP7 leader (Metis Baltic) to get support and guidance regarding disseminating and communicating the project.

STAY CONNECTED WITH ADACORSA

Social media and Website



Project communication:

Gabriele Keraite,
Gabriele@metisbaltic.lt;
(Metis Baltic)

Project Coordination:

Ulrike Glock,
Ulrike.glock@infineon.com;
(Infineon Technologies AG)

This project received funding from the ECSEL Joint Undertaking (JU) under grant agreement No 876019.

The JU receives support from the European Union's Horizon 2020 research and innovation programme and national authorities

