31 January 2024



5G Application & Services experimentation and certification Platform Funded under H2020-EU.2.1.1 Grant agreement ID: 101016448

Accelerating Innovation: 5GASP Project Testing Results Unveiled

We are thrilled to bring you the latest updates from the forefront of 5G innovation. The 5GASP project has reached a significant milestone, and we are excited to share the impressive testing results that highlight the project's dedication to fostering rapid development and innovation within the 5G landscape. On the final stages of the project key testing achievements were made:

- •Performance excellence: The testing phase has demonstrated outstanding performance, showcasing the capabilities of the 5GASP testbeds. The results affirm 5GASP commitment to providing SMEs with a cutting-edge environment for the development and testing of 5G Network Applications.
- •Inter-vertical collaboration: In line with 5GASP vision, the testing results underscore the success of enabling data exchange between different verticals. The seamless communication between domains, especially in mobility services like connected automobiles and Public Protection and Disaster Relief (PPDR), reflects the project's commitment to fostering interconnected innovation.
- •Automated testbed success: The fully automated and self-service testbeds have proven to be a game-changer for SMEs. The testing phase demonstrated its efficiency in expediting the idea-to-market process, allowing for rapid development and testing of new and innovative 5G network applications.
- Continuous integration and deployment: The software support tools for Continuous Integration and Continuous Deployment (CI/CD) of Virtual Network Functions (VNFs) have played a crucial role in ensuring a secure and trusted environment. This not only streamlines the development process but also instills confidence in SMEs navigating the dynamic 5G market.
- •Open Source Software and VNF Marketplace: The creation of an Open Source Software (OSS) repository and a VNF marketplace has laid the groundwork for collaboration and innovation. SMEs now have access to a wealth of OSS examples and building blocks, fostering a vibrant community within the 5G ecosystem.
- **Community Validation:** The incubation of a community of Network Application developers has shown promising results. With tools and services supporting early validation and certification, this community is poised to play a pivotal role in shaping the future of 5G products and services.

The 5GASP project remains committed to propelling SMEs towards success in the dynamic 5G landscape. Stay tuned for further developments and exciting opportunities as we continue to accelerate innovation.











5gasp-contact@5g-ppp.eu