

GLASS Partner spotlight: Suite5 Data Intelligence Solutions



Konstantinos Latanis is a Project Manager at Suite5 Data Intelligence Solutions Limited. He explains how Suite5 is participating in the GLASS project and the benefits of the technological knowledge exchange that takes place between consortium partners to create strong win-win collaborations.

Can you please introduce Suite5?

Suite5 Data Intelligence Solutions Limited (Suite5) is an information technology solutions and services SME. Its mission is to deliver innovative data-driven intelligence solutions through state-of-the-art technologies. By combining strong technology know-how and hands-on approach in managing and implementing projects commissioned by the public and the private sector, Suite5 provides research-inspired solutions and practical support for its clients, in order to leverage business and crowd intelligence into their everyday operations.

The research and innovation activities of Suite5 span a wide spectrum of innovative areas, including big data analytics, machine learning, linked open data, data management, semantics and data interoperability, distributed ledger technologies and business software integration, while exploring new application domains for high-end IT data-driven solutions.

What is your experience of working on EU research projects?

Over the last decade, I have been engaged in numerous EU research projects spanning different areas of interest. eGovernance, IT security framework, blockchain technology and data analytics are some

Ref: EEMA/2021/Partner spotlight/Suite5

Date: 21st April 2021

of the hottest topics in the IT industry today and I am happy to leverage my knowledge into the GLASS universe towards achieving tangible results.

How is Suite5 involved in the GLASS project?

Suite5 leads the Work Package 6 regarding GLASS Enhanced Service Suite, designing, developing and being responsible for the delivery of the browser service module for distributed content orchestration, as well as the transactions based analytics services. Suite5 will participate in the integration related activities, aiming to support the delivery of the final prototypes and will also support the demonstrators' execution, as well as, the dissemination and exploitation activities of the project.

Why has Suite5 chosen to participate in the project?

Through its participation in the GLASS project, Suite5 aims to further expand its scientific and technological expertise in data analytics to design more efficient, performant and predictive tools for data analysts, which are in high demand during this specific period. To this direction, the company expects to exploit the project's developments, but also to further improve its own products and offerings, reaching out to other sectors of commercial interest. The technological knowledge exchange that will take place with the various partners will allow the creation of strong, win-win collaborations that shall infuse new characteristics to Suite5's products and prototypes, while creating strategic partnerships with other partners, thereby increasing the company's visibility.

What do you hope the project will achieve?

Through the design and development of the GLASS ecosystem, the consortium targets at offering a citizen-centric, eGovernance model for public administration services, which will automate their processes and safeguard the integrity of interactions among citizens, businesses and public authorities.

For more information about Suite5 visit: www.suite5.eu