



# ExtremeXP

---

Dear subscribers,

As the **new year** begins, **ExtremeXP** takes time to reflect on a series of enriching experiences, with **Prague** as the central point of exploration, to kick off the year.

🌍 From **January 17 to 19**, **ExtremeXP** brought its **Work Package 5** partners together in **Prague** for a collaborative [workshop](#) to review and advance the project's various tasks. Discussions included insightful brainstorming sessions focused on refining the experimentation engine and unveiling the core components within **ExtremeXP**. The workshop unfolded in the setting of [Professed House](#). Big thanks our partners at [Charles University in Prague](#) for this organization.

---

🤖 **WAICF 2024** 🤖

**At the recent World Artificial Intelligence Cannes Festival 2024, ExtremeXP made its mark by manning a stand alongside Activeeon, a strategic alliance that drew enthusiastic applause from attendees.**

---



---

[Click here to watch the ExtremeXP presentation at WAICF](#)

---

## **The Collaborator Of The Month**

**GEORGE PAPASTEFANATOS**





George is a Principal Researcher at the Information Management Systems Institute (IMSI) of the ATHENA Research and Innovation Centre, where he is leading the Research Group on Cloud Platforms and Data services. His main research interests are in big data management and analytics, working in problems related to scalable visual analytics, data lakes, knowledge graphs and data evolution. George has worked as a senior researcher and project coordinator in several EU and national research projects, related to data spaces, AI, cloud services and research infrastructures.

George is the Project Coordinator of the ExtremeXP project, leading the WP1 on project management, as well as the principal investigator of the ATHENA research team. His research work in the project aligns with ExtremeXP main goal, which is to promote a human-centered approach to AI and data driven analytics. Jointly with ATHENA team, they work on developing novel analysis aware data integration methods that allow users to interactively integrate and interlink data in complex experimentation scenarios (WP3); on scalable visual analytics that allow users to interactively explore and analyze massive volumes of data; and finally, on explainability methods that offer interpretation of complex models to users (WP4).

---

## The Partner Of The Month

### ACTIVEEON

Activeeon, based in Sophia-Antipolis, distinguishes itself as a specialist in IT process automation with its ProActive Workflows & Scheduling platform. Responding to companies' growing need for greater operational efficiency, Activeeon simplifies the integration of hybrid and multi-cloud technologies. Their innovative solution automates the flow of information between different applications, exploiting all available resources, whether in the cloud or on-premises. This approach enables companies to

modernize their processes, optimizing the efficiency of their IT operations and making a smooth transition to more agile automation.



## The WP & Results Of The Month

### WORK PACKAGE 5

The work package 5, “Adaptive experiment-driven complex analytics framework”, with a focus on providing the core services of the framework of ExtremeXP, has continued to make strides in achieving its defined objectives since the third month of the start of the project. The project partners VUA, ICCS, AE, CUNI, TUD, ICOM, and BS are making major contributions towards the goals of the work package, the first results of which will be published in deliverable D5.2 in May 2024. Activeeon, based in Sophia-Antipolis, distinguishes itself as a specialist in IT process automation with its ProActive Workflows & Scheduling platform.

[Read More](#)



The ExtremeXP project is co-funded by the European Union Horizon Program HORIZON-CL4-2022-DATA-01-01, under Grant Agreement No. 101093164

ActiveEon, London | New York | San José | Paris | Singapore | Nice, Headquarters, Nice, France

[Unsubscribe](#)