

[View in browser](#)



ExtremeXP

Dear subscribers,

We are thrilled to bring you a recap of **ExtremeXP's participation at the European Big Data Value Forum (EBDVF) 2024!** It's been an exhilarating few days, filled with insightful discussions, networking opportunities, and impressive presentations from our talented partners. Let's take a deep dive into the highlights and celebrate the innovative spirit that drives the ExtremeXP project ! 🌍 ✨

Stay tuned for more updates as we continue to advance our work in transforming data into actionable, trustworthy insights !

🎯 **ExtremeXP at EBDVF : Booth & Presentations** 🎯

ExtremeXP made a powerful impact during EBDVF by setting up a **vibrant booth**, drawing attendees from diverse industries. Our partners not only presented the project's groundbreaking technologies but also engaged with key players, answering questions and demonstrating ExtremeXP's potential for revolutionizing data analytics. Attendees had the chance to explore the real-world impact of ExtremeXP's innovations.

🚀 **Our Booth Team** : A heartfelt thank you to our partners who tirelessly held the fort at the booth and shared our vision !

Here's a quick round-up of our booth heroes :

- **Iyad Alshabani**
- **George Papastefanatos**
- **Pauline Delaporte**
- **Yiannis Verginadis**
- **Gregoris Mentzas**
- **Nil Ortiz**
- **Dimitris Apostolou**
- **Tomas Bures**

They provided detailed explanations of ExtremeXP's architecture, use cases, and technological breakthroughs.

📅 **Key Presentations at EBDVF** 📅

The poster is for the 'EUROPEAN BIG DATA VALUE FORUM' held from 2-4 October in Budapest, Hungary. The specific session is on 4 October from 09:00 to 10:00. The main topic is 'ExtremeXP: a new experimentation-driven and user-experience paradigm to AI and Data Analytics processes'. Six speakers are featured in circular portraits: Iyad Alshabani (BitSparkles), George Papastefanatos (Athena RC), Dimitris Apostolou (ICCS), Nil Ortiz (i2CAT), Pauline Delporte (CS-Group), and Tomas Bures (Charles University). The poster also lists organizers (BDV Big Data Value Association) and collaborators (including ELTE, NTP, HUNREN, SZTAKI, and AISEXPO).

We couldn't have made such a splash at EBDVF without the invaluable presentations given by our partners. Each session provided a deep dive into ExtremeXP's cutting-edge solutions :

- **Iyad Alshabani**: Presented "**Decision-making is better through experimentation: The ExtremeXP paradigm**", focusing on how

the combination of data and the human factor drives smarter, more accurate decision-making.

- **George Papastefanatos:** Presented the vision behind ExtremeXP, where **experimentation** serves as the driving force behind the creation of precise, accurate analytics.
- **Tomas Bures:** Presented **“Designing Experimentation: Overview of ExtremeXP Experimentation Approach”**, highlighting the key elements of experimentation tools, workflows, and DSLs.
- **Dimitris Apostolou:** Presented **“Trustworthiness and Privacy-Preserving Data Governance in AI”** during EBDVF, shedding light on one of AI's biggest challenges—bias and trustworthiness.
- **Pauline Delaporte:** Presented **Use Case 1—Accurate Flash Flood Forecasting via Experimentation-Driven AI**. She shared how ExtremeXP is using AI to revolutionize urban flash flood prediction, offering innovative solutions to tackle this growing challenge.
- **Nil Ortiz:** Presented **Use Case 2—Increased Cybersecurity Situation Awareness for Efficient Threat Mitigation**, diving into how ExtremeXP's architecture enhances threat detection and knowledge generation.

🌟 Meet Our Presenting Partners 🌟

Here's our 8 brilliant partners who presented ExtremeXP's vision and solutions at EBDVF





**Iyad
Alshabani**

George Papastefanatos

Pauline Delaporte

**Nil
Ortiz**





**Gregoris
Mentzas**

Dimitris Apostolou

Yiannis Verginadis

**Tomas
Bures**



Their presentations sparked curiosity and interest, ensuring that **ExtremeXP** remains a driving force in data innovation.

For a deeper look into their contributions, check out the LinkedIn posts below :

 **Iyad's Introduction**

- 📌 **George's Presentation**
 - 📌 **Tomas's Presentation**
 - 📌 **Dimitris's Presentation**
 - 📌 **Pauline's Presentation**
 - 📌 **Nil's Presentation**
-

🎉 **A Big Thank You to Our Visitors** 🎉

We also want to extend a **huge thank you** to everyone who stopped by our booth, engaged with our team, and attended our presentations. Your support and interest are what push us forward, and we are excited about the potential partnerships and collaborations that lie ahead ! 🍌

🔗 **Stay Connected** 🔗

Don't miss out on any updates from **ExtremeXP**—be sure to check out our social media channels for more exciting news :

📺 **Watch and Share our Promo Video**

We hope to see you soon at our next big event, and as always, stay tuned for more updates on how ExtremeXP is shaping the future of extreme data analytics.



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

[Unsubscribe](#)