

Programme

SAP Inside Track 2024

AGENDA

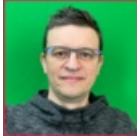
08:30 - 09:00 **Participants admission & coffee**

09:00 - 09:15



Welcome speech, organisational topics | Bartłomiej Sławiński

09:15 - 09:45



SAP Community news | Witalij Rudnicki

09:45 - 10:00

Technical & coffee break ☕

10:00 - 10:45



STREAM 1: The BTP DevOps | Piotr Jarema

An overview of tools and practices that support building and maintaining applications on the BTP platform.

How to turn "tutorial apps" into "Enterprise level" grade apps for thousands of users.

We will touch on BTP tools that support high availability, scalability, logging, tracking, etc.

e.g. Hana Cloud Takeover capabilities, Application Autoscaler, Application Logging Service, Service Manager, Credential Store and more.

10:00 - 10:45



STREAM 2: Maximizing SAP Project Success Through Targeted User Training | Yoann Bierling

SAP systems play a key role in the day-to-day operations of large organizations. However, as daily practice shows, the common feeling about the uniqueness, unattainability and technological exclusivity of the systems more often leads to fatal and costly consequences for their owners. This presentation will present findings from security audits, pentests and post-malware analysis of SAP systems of companies in the domestic backyard, large multinational corporations and government institutions.

10:45 - 11:00

Coffee break ☕

11:00 - 11:45



STREAM 1: Embracing ISA-M: A Holistic Approach to Integration Strategy for Hybrid Integration Platforms | Aleksandr Ivanov

Explore the strategies for integrating complex, heterogeneous enterprise landscapes based on the Integration Solution Advisory Methodology (ISA-M).

This talk will delve into how ISA-M serves as a standardized framework for middleware components across the organization and its potential integration into the overall Enterprise Architecture Framework. Attendees will learn how this strategy aligns with the Enterprise Architecture and Solution Architecture principles of an organization, bridging the gap between Enterprise Architecture, Solution Architecture, and Engineering.

Also, we will look into the practical examples of the framework usage, and benefits for different roles on the projects.

11:00 - 11:45



STREAM 2: AI Revolution: Redefining Software Contracts & How to implement AI regulations without complexities from a legal perspective | Marcelina Jakubek & Martyna Rzeczowska

As part of the presentation, we will provide a brief overview of the key challenges related to the implementation of AI systems, covering both traditional and model-based AI. The aim is to highlight the critical legal topics that organizations need to address, focusing on the implementation of individual systems and the establishment of effective AI Governance. This will include an examination of current and proposed regulations, contracts, and the principles of Responsible & Trustworthy AI.

We will explore the key differences between creating contracts for AI systems and traditional software, addressing important legal issues such as data ownership and control, ensuring transparency and understandability of AI decisions, determining liability in case of errors, and navigating the evolving landscape of intellectual property as it pertains to AI.

11:45 - 12:00

Coffee break ☕

12:00 - 12:45



STREAM 1: SAPUI5 2.x | Adrian Dengusiak

This topic is related to upcoming SAPUI5 2.0 release, and how to prepare for projects migration.
Sub-topics: What SAPUI5 2.x will bring? What's the timeline? How to adapt existing apps? Best practices for future-proof development.

12:00 - 12:45



STREAM 2: Exploring SAP Signavio Transformation Suite | Natalia Shtura

Products overview of SAP Signavio Process Transformation Suite. Everything a company does is the sum of all their business processes and SAP Signavio solutions offers a complete suite to support business process transformation. SAP Signavio helps to understand, improve, and transform your business processes, and drive operational change – fast and at scale

12:45 - 13:30

Lunch break 🍴🍴

13:30 - 14:15



STREAM 1: S/4HANA Outbound Options | Pavel Belski

How are we able to stream data from S/4HANA

13:30 - 14:15



STREAM 2: System Border in the Business Analysis - why should you take care of it? | Yuliya Tymoshenko

Take a deep dive into the latest innovations in the manufacturing area and to understand how the new functions/improvements could help the business.

14:15 - 14:30

Technical & coffee break ☕

14:30 - 15:15



AI Capabilities of SAP BTP | Nora von Thenen & Witalij Rudnicki

This session is tailored for technical professionals who are ready to delve into the SAP Business Technology Platform's AI products and tools. You will gain an understanding of the specifics of various AI capabilities, from Predictive Analytics to Machine Learning, Deep Learning, and Generative AI, and learn which services and tools offered by SAP BTP are best suited for different use cases.

15:15 - 16:00

Quiz and Wrap-up