

Platform & Intelligent Technologies Tour

Join us for this 60 minute scheduled show floor tour to experience an overview of platform and intelligent technologies' capabilities and innovations.

When: Wednesday, May 8 at 1:30pm

Hosts: **Timo Elliott** - Vice President, Global Innovation Evangelist, SAP

Tour Stops

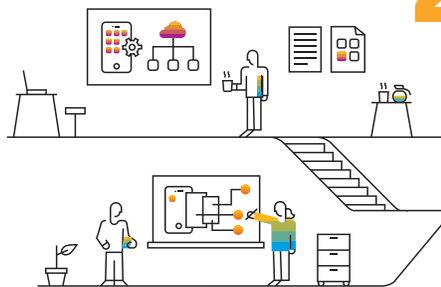
Meet at the Tour Desk adjacent to the Best Run theater at 1:20pm.

Cloud Data Management

Session ID: PL832

1

Find the single source of truth for all data, including transactional and analytical as well as structured and unstructured, across cloud and on-premise environments. Discover how to make all data available to people, algorithms, and data-driven applications with online access.



SAP Digital Boardroom

Session ID: PL817

2

Immerse yourself completely in your data and experience your business in a new way. Pull trusted data from across the business to gain a real-time view of your operation by using SAP Digital Boardroom. Consider the advantages of industry-specific, prebuilt content and the ways embedded machine-learning capabilities transform decision-making.

Applications for Digital Businesses

Session ID: PL839

3

Face the digital economy by building new applications quickly to meet the needs of your business. Prototype, test, create, and run innovative cloud applications to react quickly to market conditions and capture emerging opportunities, using SAP Cloud Platform.



Intelligent Robotic Process Automation

Session ID: PL824

4

Gain a new perspective on how robotic process automation can fit into your existing IT landscape. Check out how you can boost the performance of your digital core and applications with SAP Leonardo Robotic Process Automation services.



Intelligent Coffee Experience: Brew the Perfect Customer Experience

Session ID: CU223

5

Deliver exceptional experiences that are like a perfectly brewed coffee. See how a coffee company delivers experiences based on individual preferences. Learn how to listen to customers and automate service inquiries for real-time recommendations. Create connected machines to reduce service costs and create a sustainable and traceable supply chain.

