

AGENDA
EMEA North

SAP Cloud Platform & Design Innovation Webinar Series

Creating the Intelligent Business

SAP Nordics

Finland – Norway – Sweden – Denmark

Our Nordics User Group



SAP is pleased to invite you to this webinar series in the Nordic Countries, on Tuesday, Wednesday and Thursday May 5th to 7th, 2020

Attending this webinar series will enable you to:

1. Learn how to build and deploy the right app on the SAP Cloud Platform.
2. Understand all the tools, services and available resources to help you during your implementation.
3. Get an overview of SAP Cloud Platform and how it can be leveraged to jump-start your digital transformation
4. Get an understanding of how SAP Leonardo can impact your business through machine learning
5. Collaborate in an open forum and enrich your SAP network of selected partners, customers and SAP subject matter experts.

I understand why UX, SAP Cloud Platform and SAP Leonardo matters & how to define my intelligent enterprise strategy

I am confident on how to plan & build the right App

I have a network of contacts to guide me in this journey

Introduction

To Intelligent Enterprise

Intelligent Enterprise Strategy, available SAP technologies and tools

Planning

Successful rollout

Measure the business value of a UX and Cloud projects, identify the right opportunities, prioritize needs in the organization

Designing

For adoption

Methods & best practices to design the right Fiori app and ensure and user adoption

Building & Deploying

A better Intelligent Enterprise

Available tool and resources to build and deploy Fiori applications

Agenda Day 1 – May 5, 2020

Day 1	Topic	Dur.
10:00 am	Words of Welcome	5 min
10:05 am	SBN Norge User Group introduction	10 min
10:15 am	<p>Intelligent Business Process Management For organizations who need to improve their business process productivity with excellence, transform paper-based processes into digital assets, provide intelligent automation of structured workflows, decisions and tasks, optimizing with process intelligence and insight to action, improving business process experiences and flexibility. SAP Cloud Platform enables customers to obtain business outcomes faster with the implementation of live processes to analyze, configure, extend and integrate them, connecting experience data to operational business workflows.</p> <p>Venugopal Chembrakalathil, SAP</p>	25 min
10:40 am	<p>Integrate – Intelligently connecting People, Things and Business</p> <ul style="list-style-type: none"> • Integrate your data easily and with confidence • Manage your data challenges for IoT, Mobile, and LoB • Safeguard data access API Management in the cloud <p>Keith Grayson, SAP</p>	25 min
11:05 am	Customer Success Story	25 min
11:30 am	<p>Extend - S/4HANA to your needs Understand how SAP Cloud Platform (SCP) supports the S4 journey (pre, during and post implementation) through flexibility by enabling fast innovation and time to value. SCP is the 'de facto' development and integration strategy to most effectively expand the reach and business value of data, apps, and processes in the SAP landscape – fundamentally open but optimized for SAP.</p> <ul style="list-style-type: none"> • SAP Cloud Platform as an extension platform • SAP Cloud SDK <p>Ruben Mellema, SAP</p>	25 min
11:55 am	Networking Q &A	25 min

Agenda Day 2 – May 6, 2020

Day 1	Topic	Dur.
10:00 am	Words of Welcome	5 min
10:05 am	FiNUG Group introduction	10 min
10:15 am	SAP Intelligent Robotic Process Automation (Intelligent RPA) <ul style="list-style-type: none"> • What is Intelligent RPA and What Does it Do? • Top Benefits Customers are Already Gaining • The Power of Three – the SAP Solution Set • Demo: Intelligent RPA in Action • Roadmap – Exciting Times Ahead Boris Andree, SAP	25 min
10:40 am	Chatbots at SAP - the Next-Generation UX for Enterprise Software <ul style="list-style-type: none"> • Introduction to SAP Conversational AI • SAP Conversational AI as the Collaborative, Bot-Building Platform with SAP CoPilot as the Digital Assistant • Demos – Natural Language Interaction with SAP S/4HANA, and Bot Integration Hub with SAP CAI bots Sebastien BEGHELLI, SAP	25 min
11:05 am	Customer Success Story	25 min
11:30 am	Data Intelligence - Turning disparate data into valuable assets for business innovation <ul style="list-style-type: none"> • How to discover, refine, govern, and orchestrate any type, variety, or volume of data across your distributed data landscape • How to deliver intelligent and trustworthy data for making meaningful, data-driven decisions by processing data wherever it resides Niki Scaglione, SAP	25 min
11:55 am	Networking Q &A	25 min

Agenda Day 3 – May 7, 2020

Day 1	Topic	Dur.
10:00 am	Words of Welcome	5 min
10:05 am	SAPSA Group introduction	10 min
10:15 am	SAP Analytics Cloud <ul style="list-style-type: none">• SAP Analytics Strategy (Cloud to Cloud)• SAC Overview, latest news - Roadmap• SAC Planning• SAC embedded in SAP solutions Teemu Jokinen, SAP	25 min
10:40 am	Augmented analytics with SAP Analytics Cloud <ul style="list-style-type: none">• Gain actionable insights and accelerate innovation with augmented analytics• Take advantage of machine learning to analyze patterns, simulate what-if scenarios, explore key influencers, and intuitively ask questions easily• Meet data analytics challenges with next-generation open, scalable data warehousing solutions from SAP• How SCP enhances SAP Analytics Cloud Teemu Jokinen, SAP	25 min
11:05 am	Customer Success Story	25 min
11:30 am	Accelerate Innovations with SAP HANA Cloud <ul style="list-style-type: none">• Find out the value of SAP HANA Cloud to accelerate your business innovation• Learn the latest features and capabilities of SAP HANA Cloud including multi-temperature data persistency and advanced visualization• Gain insights on SAP HANA Cloud hybrid deployment capabilities with your existing on-premises SAP HANA• Understand top innovative use cases of SAP HANA Cloud Martin Cox, SAP	25 min
11:55 am	Networking Q &A	25 min

SAP Statement of Confidentiality and Exceptions

The information in this presentation is confidential and proprietary to SAP and may not be disclosed without the permission of SAP. This presentation is not subject to your license agreement or any other service or subscription agreement with SAP. SAP has no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation and SAP's strategy and possible future developments, products and or platforms directions and functionality are all subject to change and may be changed by SAP at any time for any reason without notice. The information in this document is not a commitment, promise or legal obligation to deliver any material, code or functionality. This document is provided without a warranty of any kind, either express or implied, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. This document is for informational purposes and may not be incorporated into a contract. SAP provides this information as guidance only to illustrate estimated costs and benefits of the predicted delivery project. These materials may be based upon information provided by you, information provided by other companies and assumptions that are subject to change. These materials present illustrations of potential performance and cost savings, and do not guaranty future results, performance or cost savings. SAP assumes no responsibility for errors or omissions in this document, except if such damages were caused by SAP's willful misconduct or gross negligence.

All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of their dates, and they should not be relied upon in making purchasing decisions.

© 2016 SAP SE or an SAP affiliate company. All rights reserved. (00/14)

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE. The information contained herein may be changed without prior notice.

Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE and its affiliated companies ("SAP Group") for informational purposes only, without representation or warranty of any kind, and SAP Group shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP Group products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE in Germany and other countries. Please see <http://www.sap.com/corporate-en/legal/copyright/index.epx#trademark> for additional trademark information and notices.

