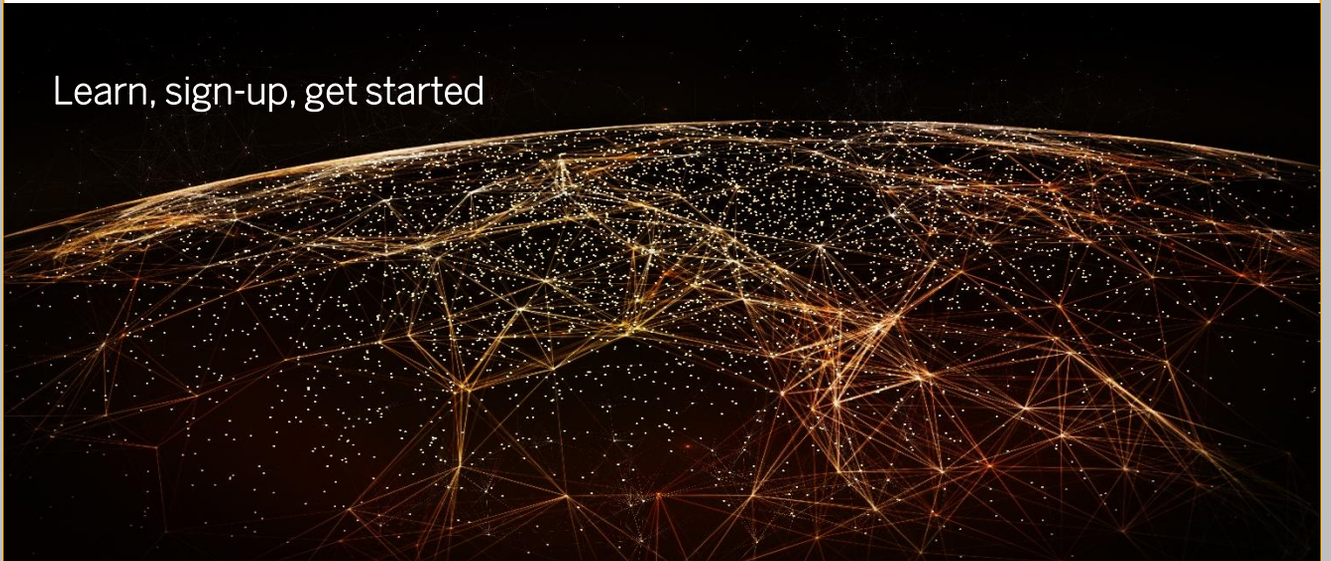


SAP Leonardo - IoT

Learn, sign-up, get started



Knowledge for SAP User Groups

Table of Contents

Introduction	2
--------------	---

2018

Part 1: SAP Leonardo Internet of Things – Overview Session	3
--	---

Part 2: SAP Leonardo Internet of Everything	4
---	---

Part 3: SAP Leonardo for Enterprise Internet of Things	5
--	---

Part 4: SAP Leonardo Technical Services	6
---	---

Part 5: SAP Leonardo Business Services	7
--	---

Part 6: SAP Leonardo IoT Accelerators to drive faster ROI	8
---	---

Part 7: SAP Leonardo for Edge Computing	9
---	---

Knowledge for SAP User Groups & Webinars	10
--	----

Collaborate with SAP User Groups	11
----------------------------------	----

Introduction

SAP Leonardo is a holistic digital innovation system that seamlessly integrates future-facing technologies and capabilities into the SAP Cloud Platform, using our Design Thinking Services. SAP Leonardo encompasses a powerful portfolio, from Machine Learning, Blockchain, to Internet of Things (IoT) and other emerging technology capabilities, to enable you to rapidly innovate, scale new models, and continually redefine your business.

This SAP Leonardo webinar series focuses on IoT and provides listeners with the opportunity to learn about SAP Leonardo and the Internet of Things from a number of perspectives. The series should encourage a rethinking of business processes to be able to collect massive amounts of sensor information, to process these into meaningful insights, and to create breakthrough outcomes for businesses, maximizing shareholder value on the back of increased profitability, higher revenue, eliminated cost, rapidly loyal customers and massively engaged employees.

Part 1: SAP Leonardo Internet of Things – Overview Session

With SAP Leonardo, SAP's endeavor is to provide an innovative solution portfolio that enables companies to not only realize digital transformation of existing end-to-end business processes, but also enable them to evolve new business models to run digitally.

In this session, Tom Raftery, VP & Global Internet of Things Evangelist, will introduce the SAP Leonardo Innovation Portfolio and highlight its business drivers and values.

This is an introductory session of SAP Leonardo, which will be followed by deep-dives into the single components of this innovation portfolio.



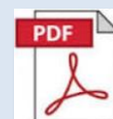
The slide features a background image of a modern city street at night with illuminated buildings and a large yellow play button icon in the center. The text on the slide includes the SAP Leonardo logo, the speaker's name and title, and the SAP logo with the tagline 'Run Simple'.

SAP Leonardo

Tom Raftery
Global VP, Futurist, & IoT Evangelist
PUBLIC

SAP Run Simple

Recording &
Presentation
February, 15, 2018



Part 2: SAP Leonardo Internet of Everything

The SAP Leonardo Internet of Everything (IoE) offering is a set of solutions and platform technologies to intelligently connect people, citizens, guests, travelers, infrastructure, machines, assets, things with business processes that affect connected markets, rural areas and urban areas including smart cities. The world around us is increasingly populated with sensors be it cameras, environmental sensors, sound sensors, motion and vibration sensors among others.

SAP Leonardo offers the capability to quickly tap into the time series data generated by these endpoint sensors, rapidly ingest, manage, analyze and visualize the data to create insight, in real time and trigger action via business processes to address potential risks and new opportunities leveraging the SAP Cloud Platform.



Recording &
Presentation
February, 22, 2018



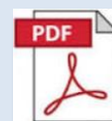
Part 3: SAP Leonardo for Enterprise Internet of Things

SAP Leonardo Internet of Things (IoT) is one of the capabilities of SAP Leonardo and includes Internet of Things (IoT) solutions that enable companies to realize the digital transformation of existing end-to-end enterprise business processes and to evolve new business models to run digitally.

In the context of the Internet of Things (IoT), Enterprise IoT focuses on IT/OT integration and more particularly on connecting external data from multiple external connected sources e.g. assets, products and people to increase effectiveness of core business processes such as manufacturing, operations, logistics, product design and etc.



Recording &
Presentation
March, 22, 2018



Part 4: SAP Leonardo Technical Services

SAP Leonardo Technical Services is one of the two main building blocks that comprise the SAP Leonardo IoT Foundation. This offering provides key technical services from SAP Cloud Platform for the SAP Leonardo innovation portfolio that enable customers best of breed platform capabilities to effectively manage millions of sensors and devices and create live insights to optimize processes and enable new business models. These services also provide connectivity to a wide variety of industry standard protocols with the ability to distribute logic close to the devices themselves enabling edge processing capabilities and ensuring end-to-end security. Powerful and real time live streaming analytics, data management (from edge to cloud), big data and message processing connectors, user management and back-end integration service are just some of the other powerful features.



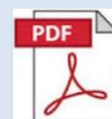
SAP Leonardo IoT Technical Services
SAP Cloud Platform Internet of Things

Giorgio Murroni, Product Management – SAP Cloud Platform IoT and Integration
29th March 2018

CUSTOMER



Recording &
Presentation
March, 29, 2018



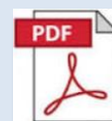
Part 5: SAP Leonardo Business Services

Get to know SAP Leonardo IoT Foundation business services! As IoT is no more a hype and entering mainstream, SAP customers are thinking big, want to start small, and then scale IoT implementations across their enterprise to drive business optimization and transformation. Recent wins show that customers are keen on qualities such as scalability, flexibility and extensibility of IoT solutions' functionality. Learn about the capabilities of the business services and the latest stories of customers across different industries, who started their IoT journey to innovate and differentiate from their competitors.



The slide features a night cityscape with glowing blue lines connecting various points, symbolizing IoT. A large yellow play button icon is centered over the image. Below the image, the text reads: **SAP IoT Application Enablement** and **Driving the Digital Transformation of Your Business**. At the bottom left, it lists **Smitha Rayala**, Global Solution Management GTM & Strategic Partnerships, SAP Leonardo IoT, and the SAP logo.

Recording &
Presentation
April, 05, 2018



Part 6: SAP Leonardo IoT Accelerators to drive faster ROI

Digital transformation journey enabled by IoT is fast becoming a priority topic for enterprise customers. The key challenges are, however, the ability to effectively embark and accelerate this journey to achieve rapid and incremental ROI with lowest TCO. Enterprises are looking for effective low risk approaches to identify quick wins while addressing typical unknowns of technology aspects of embedded hardware and software, local and remote communication, application development and integration, and cross-domain security. SAP Leonardo IoT Accelerator Packages are geared to kick start the customer journey and drive adoption for specific lines of business needs rapidly and with lowest risk.



SAP Leonardo Accelerators
Agile and Rapid Innovation with SAP Leonardo Accelerators

Rakesh Gandhi, SAP Leonardo IoT Solutions GTM
Month 04, 2018

The video thumbnail features a blurred cityscape at night with light trails from buildings and cars. A large yellow play button icon is centered over the image. Below the image, the title 'SAP Leonardo Accelerators' is in bold, followed by the subtitle 'Agile and Rapid Innovation with SAP Leonardo Accelerators'. At the bottom, the presenter's name 'Rakesh Gandhi, SAP Leonardo IoT Solutions GTM' and the date 'Month 04, 2018' are listed.

Recording &
Presentation
April, 19, 2018

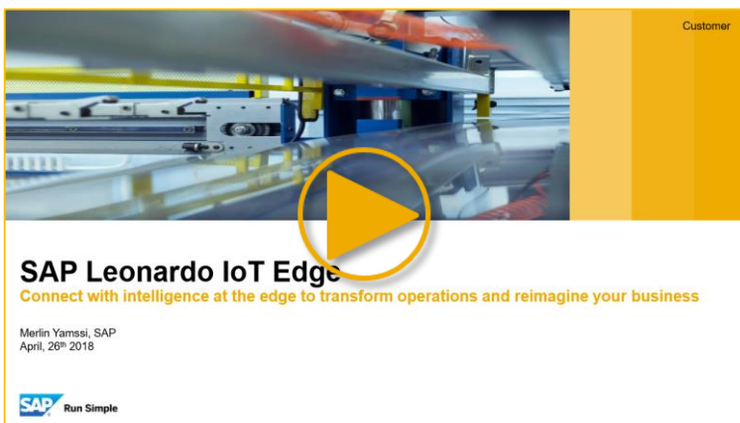


Part 7: SAP Leonardo for Edge Computing

Connect with intelligence at the edge to transform operations and reimagine your business

SAP Leonardo IoT Edge brings computer, storage and business semantics to the edge where data is generated, for near real-time use cases and deterministic performance.

With SAP Leonardo IoT Edge, raw IoT data can be given core business context and converted into meaningful insights at the edge to enrich decision making and immediate business action for urgent conditions, reducing costly downtimes, increasing worker productivity and operational efficiency.



Customer

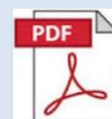
SAP Leonardo IoT Edge
Connect with intelligence at the edge to transform operations and reimagine your business

Merlin Yamssi, SAP
April, 26th 2018

 Run Simple

The slide features a background image of an industrial factory floor with a yellow play button icon overlaid in the center. The text is arranged in a clean, professional layout with a yellow and white color scheme.

Recording &
Presentation
April, 26, 2018



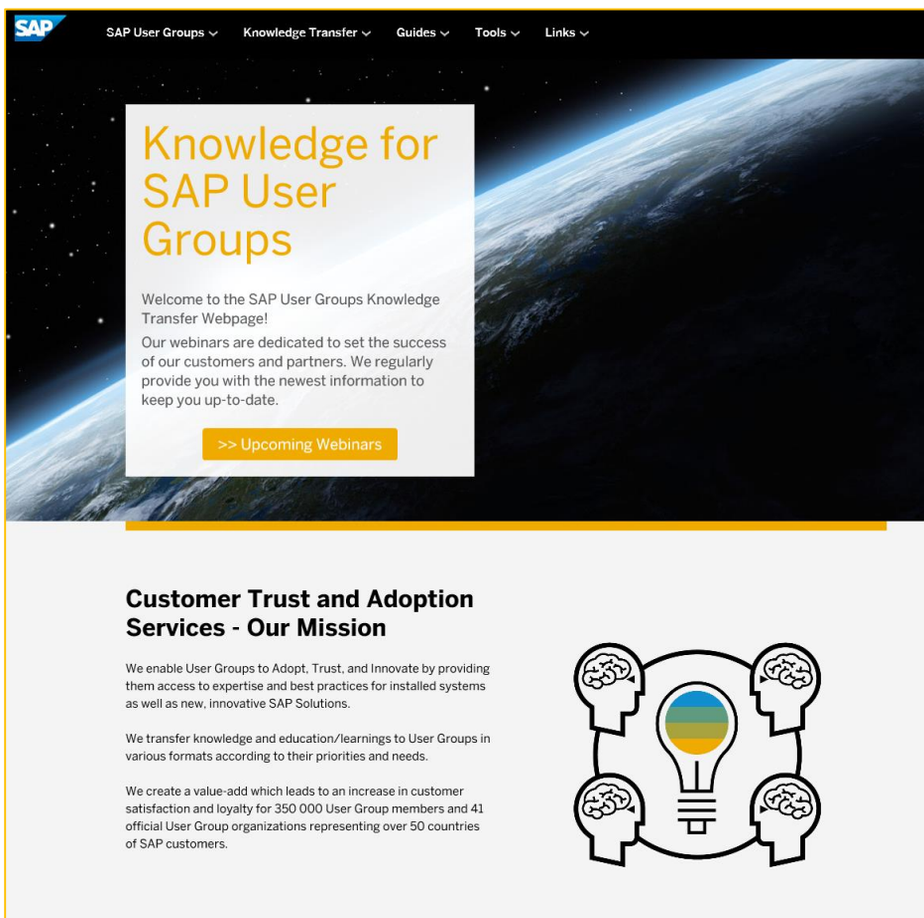
Knowledge for SAP User Groups & Webinars

The **Knowledge 4 You** website is a platform dedicated to SAP User Groups and their members. The platform provides an overview of all webinars, past and upcoming, recordings as well as presentations.

What will you get?

- First hand insights & knowledge from SAP product managers and experts, as well as from customers
- You can have your questions answered by experts in live sessions

Take the opportunity, join the Webinars and drive your success.



SAP SAP User Groups Knowledge Transfer Guides Tools Links

Knowledge for SAP User Groups

Welcome to the SAP User Groups Knowledge Transfer Webpage!

Our webinars are dedicated to set the success of our customers and partners. We regularly provide you with the newest information to keep you up-to-date.

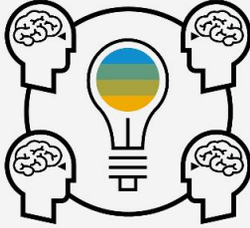
[>> Upcoming Webinars](#)

Customer Trust and Adoption Services - Our Mission

We enable User Groups to Adopt, Trust, and Innovate by providing them access to expertise and best practices for installed systems as well as new, innovative SAP Solutions.

We transfer knowledge and education/learnings to User Groups in various formats according to their priorities and needs.

We create a value-add which leads to an increase in customer satisfaction and loyalty for 350 000 User Group members and 41 official User Group organizations representing over 50 countries of SAP customers.



Collaborate with SAP User Groups

Exchange ideas, information and experience. Realize the full benefits of your SAP software and help shape the future of SAP software development. Connect with SAP customers and industry and technology experts from SAP and our partners through SAP user groups. Supported by the Global User Groups organization, these independent, not-for-profit groups educate members, facilitate customer involvement, and influence SAP strategy.

Global SAP User Groups

Americas

Argentina:	ASUG Argentina
Brazil:	ASUG Brazil
Chile:	ASUG Chile
Colombia:	ASUG Colombia
Ecuador:	ASUG Ecuador
Mexico:	ASUG Mexico
Peru:	ASUG Peru
USA & Canada:	ASUG
Venezuela:	ASUG Venezuela

Asia Pacific & Japan

Australia:	SAUG
China:	CSUA
Hong-Kong:	HKSUG
India:	INDUS
Japan:	JSUG
New Zealand:	NZSUG
Philippines:	uSAP
Thailand:	STUG

Middle East & Africa

Middle East &	
North Africa:	SUG MENA
South Africa:	AFSUG

Europe, Middle East & Africa

Belgium:	SAPience.be
Croatia:	HRUSKO
Denmark:	SAP4DK
Finland:	FINUG
France:	USE
Germany, Switzerland & Austria:	DSAG
Hungary:	HUNSUG
Italy:	AUSED/GUPS
Netherlands:	VNSG
Norway:	SBN
Poland:	PSUG
Portugal:	GUSP
Russia:	RSUG
Serbia:	USKUS
Slovenia:	SUSAP
Spain:	AUSAPE
Sweden:	SAPSA
Turkey:	SUGTURK
UK & Ireland:	UK&I SUG

For more information on global SAP User Groups [click here](#).

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. Please see <http://www.sap.com/corporate-en/legal/copyright/index.epx> for additional trademark information and notices. 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 or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP SE or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP SE or SAP affiliate company 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.

In particular, SAP SE or its affiliated companies have 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 SE's or its affiliated companies' strategy and possible future developments, products, and/or platform directions and functionality are all subject to change and may be changed by SAP SE or its affiliated companies 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. 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.