

SAP Intelligent Robotic Process Automation 2.0 One-Pager/Elevator Pitch

SAP December 2020

PUBLIC



Legal disclaimer

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 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 noninfringement. This document is for informational purposes and may not be incorporated into a contract. 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.

For all recent and planned innovations, potential data protection and privacy features include simplified deletion of personal data, reporting of personal data to an identified data subject, restricted access to personal data, masking of personal data, read access logging to special categories of personal data, change logging of personal data, and consent management mechanisms.

SAP Intelligent Robotic Process Automation 2.0



Why SAP Intelligent RPA is strategic

SAP Intelligent RPA allows companies to move from siloed automation initiatives to Hyperautomation by allowing all users to create process improvements by task automation. Enabled by fast start best practices content and usage of AI capabilities, companies can derive strategic value while being resilient and agile. Enabling customer initiatives like **Digital Transformation**, **S/4HANA Move & Innovation** via Extensions, and an **E2E Process Improvement**.

Capture the Opportunity for your company

Gartner predicts **69 % of Routine Work** currently done by managers will be **Fully Automated by 2024.** Gartner says Al augmentation will **Create \$2.9 Trillion of Business Value** in 2021. Gartner says RPA can **Save Finance Departments 25,000 Hours** of avoidable work annually.



Unique Commercial Value

- Full licensing flexibility by subscription and CPEA
- Pricing per bot execution -Attended/Unattended
- Cloud Platform Enterprise Agreement options for multiple services and levelling licenses over one year
- Free fast start content Bot template
- Fast ROI via LCNC approach and proven implementation methodology

Customer Challenges - Why you should care

Complex IT landscape with multiple business applications, servers, and tools harm the automation of process execution for achieving higher throughput, compliance, cost efficiency and customer satisfaction.

Lack of integration is bridged with several manual activities which lead to lot of repetitive manual activities, process breaks and loss of efficiency. Automation is a key enabler for business transformation and digital business models in order to achieve efficiency and resilience by improving employees work experience and efficiency

Solution & Benefits

SAP Intelligent RPA 2.0 allows every user to build and orchestrate bots without writing any code which can accelerate the process automation and allows value creation by business users. When SAP Intelligent RPA is enhanced with Machine Learning, Conversational AI skills, it can operate automatic process execution. SAP Intelligent Robotic Process Automation as Key Value Driver:

- The best integrated RPA solution for automating SAP applications
- Stable and efficient RPA, reducing implementation time and maintenance efforts
- Expanding AI presence by embedding it in RPA core

SAP Intelligent RPA offers a wide range of LOB & Industry **Scenarios – Top 3**:

- 1. SAP 2-4X faster processing of financial closing tasks across 120 subsidiaries Improve FIN
- 2. DAEWONG Pharma >5k hrs saved with sales order processing Improve CX
- 3. Grupo Ultramar Ticketing Intelligence with RPA + CAI Improve UX

Community & Social Media







Assets & Support

- SAP Product Information
- SAP Help Portal
- Use Case Explorer
- Bot Store
- Contact: <u>rpa@sap.com</u>

Why Intelligent Robotic Process Automation?

Your employees have a high potential, but they spend more time doing Copy/Paste!

Because ...

- You have legacy systems
- Disintegrated heterogenic applications
- Limited IT-developer capacity
- Manuel processes & tasks using multiple solutions

Now you can ...

- Build automations by citizen developers
- Improve your operations & efficiency
- Free your resources from tedious tasks
- Fast ROI via Low-Code/No-Code approach

Empower your best assets

- Augment human resources on high value outcomes
- Leverage best practice content for fast start
- Build up on your previous investments
- Do more with your current IT infrastructure



SAP Intelligent RPA offers you to empower your people to focus on meaningful work by automating repetitive tasks with software bots emulating humans

Get started



Exchange and share knowledge SAP Community | Q&A | Blogs | Community Calls

Learn more sap.com/rpa

Try for free SAP Intelligent RPA-Trial

Find FREE prebuilt bots
SAP Intelligent RPA Bot Store

SAP Intelligent RPA courses OpenSAP.com





Twitter



LinkedIn



YouTube



Thank you.

Questions? Send mail to <u>rpa@sap.com</u>.







www.sap.com/contactsap

© 2020 SAP SE or an SAP affiliate company. All rights reserved.

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.

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 or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP 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 platforms, 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, and they should not be relied upon in making purchasing decisions.

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. All other product and service names mentioned are the trademarks of their respective companies.



See www.sap.com/copyright for additional trademark information and notices.