Realize the Full Potential of Your Human Workforce with Robotic Process Automation



Workday Ventures Partner



Liberate your employees from manual, mundane tasks and improve productivity and satisfaction with the help of Automation Anywhere[®] and Workday.

Empower business users to automate manual processes across disparate systems by integrating the comprehensive, enterprise-grade Robotics Process Automation (RPA) solution from Automation Anywhere with Workday's world-leading enterprise cloud for HR and finance.

- Accelerate digital transformation with one of the largest marketplaces of ready-to-use bots and Digital Workers
- Scale easily from 1 to 100s of bots, using a combination of attended automation, unattended automation, and cognitive automation
- No coding skills required
- Product supports many RPA stakeholders (business, IT, developers)

EMPOWER THE BLENDED HUMAN-DIGITAL WORKFORCE



INCREASED PRODUCTIVITY

Reduce human hours spent on mundane, repetitive tasks.



IMPROVED ACCURACY

Bots follow rule-based processes established by the business.



SATISFIED EMPLOYEES Intellect and creativity can be used to solve higher order business challenges.

GG

Workday continues to push the limits on delivering business value and performance for its customers. Together with intelligent automation from Automation Anywhere, we're advancing business agility and operational efficiency in unprecedented scale.

-Mihir Shukla, CEO, Automation Anywhere

OPTIMIZE PROCESSES AND SAVE TIME WITH AUTOMATION ANYWHERE AND WORKDAY

Many tasks within the hire-to-retire business process are time-consuming, complex, and span disparate systems. This high degree of reliance on manual, intensive processes is costly, and inefficient. It can also lead to high error rates that compromise compliance. RPA leverages AI to take the robot out of the human, improving efficiency, expediting processes, and simplifying system orchestration.



Improve efficiency with more time for employees to do the work only humans can do, leaving bots to consistently perform manual, mundane, and repetitive tasks.



Save time by using bots to collect, cleanse, and enter external data into Workday.



Simplify system

orchestration using Digital Workers to connect and automate processes that span across user applications, legacy systems, and document-heavy processes.

AUTOMATION ANYWHERE BOT STORE™

Get started with the Automation Anywhere Bot Store, featuring bots and Digital Workers for a wide range of automation initiatives. The Bot Store is the industry's first online market for pre-configured, downloadable RPA bots. Lower your deployment costs by 50% while automating processes 70% faster.

GG

RPA is becoming a bigger focus for our customers, which is why it's important for us to partner closely with Automation Anywhere, a market leader. Together, we will help our customers successfully transition to a world where automation will help take on repetitive tasks so employees can focus on the strategic initiatives that help drive their

businesses forward.

-Mark Peek,

Managing Director and Co-head, Workday Ventures

GAIN EXPERT GUIDANCE TO BUILD YOUR NEXT-GENERATION ENTERPRISE WITH COLLABORATIVE SOLUTIONS

Collaborative Solutions is a leading global Finance, HR, and Student transformation consultancy that leverages world-class cloud solutions to help deliver successful outcomes for its customers. Collaborative's prescriptive approach keeps your goals at the center of your implementation. With Automation Anywhere and Collaborative Solutions, you will gain expert guidance to accelerate your digital transformation with RPA and proactively create a next-generation enterprise.

Contact collaborative solutions for a discovery meeting digitaltransformation@collaborativesolutions.com

Copyright © 2020 Automation Anywhere, Inc. All rights reserved. Automation Anywhere, the Automation Anywhere logo, Go Be Great, BotFarm, Bot Insight, and IQ Bot, among others are either registered trademarks or trademarks of Automation Anywhere, Inc. in the United States and/or other countries. Other product names used in this publication are for identification purposes only and may be trademarks of their respective owners.



