

AssistEdge Cloud RPA (Robotic Process Automation) provides RPA on tap to futureproof your business with greater speed, scalability and security through hassle-free rapid process automation. It **accelerates time-to-value** through **AssistEdge RPA product** and industry-leading **RPA delivery capability, coupled** with **Cloud efficiency.**

Why is this needed?

As RPA continues to become an increasingly important part of business operations and growth, a number of essential requirements need to be addressed for success. These include:



Selecting the right processes for automation



Constantly changing business n needs



High complexity



High infrastructure cost with less flexibility



Time-consuming infrastructure processes



Extensive involvement in RPA technology management

The Solution: Harnessing the power of Cloud + AssistEdge + Deep Automation Expertise



Cloud RPA Platform that provides speed and flexibility to address diverse client business scenarios



AssistEdge RPA with cutting-edge and innovative technology offers best-in-class functionality with a robust security framework to ensure data and application security.



Extensive and deep automation expertise with superior delivery capability and a flexible service model.

Benefits of AssistEdge Cloud RPA:



Easy to use AssistEdge Cloud RPA platform for building automation BOTs



Experienced RPA experts for analyzing & implementing automation processes to provide maximum ROI



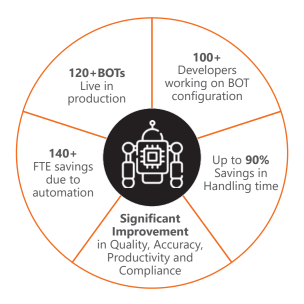
Real-time availability of AssistEdge Cloud RPA platform and BOTs anywhere anytime to monitor outcomes and quickly implement changes as needed



Elastically scale up and scale down of the AssistEdge RPA BOTs and Infrastructure based on business demand



Ability to move from capital expense to operational expense model



Use Case Example - AssistEdge Cloud RPA Enterprise Deployment for One of the Global Top 5 Cloud Automation Programs

We have partnered with one of the largest global healthcare technology company on its 'Robotics' initiative. As part of this strategic initiative, we have been implementing AssistEdge RPA platform on Cloud for the customer's *Finance and Accounting function*. With this implementation, 13+ SAP based as well other diverse applications were automated. 70+ reusable Microbots were leveraged for process automation with a 24*7 bot execution schedule. Today, 150+ BOTs are live in production. These are just some of the many highlights achieved for this client.

Simplify and Accelerate Your Automation Capabilities with AssistEdge Cloud RPA

AssistEdge Cloud RPA is a proven platform to deliver fast, reliable and accurate automation programs for your organization. With the intense pace of business needs today, you need to make sure your organization can compete effectively. Making sure the right processes are automated, monitored and managed in real time with the ability to easily scale up or down your automation as required is crucial for automation success. With AssistEdge Cloud RPA, you are assured a best-in-class automation solution focused on deployment simplicity.



Industry's best RPA

delivery capability With over 50000 bots in production



Progressive automation features Through continuous product upgrades



Ability to scale up and scale down Based on business demand



Rapid, Secure and Simple RPA as a service powered by standard Cloud infrastructure

contact@edgeverve.com



Cedgeverve

www.edgeverve.com/assistedge/cloud-rpa

At EdgeVerve, we are making constant strides towards transforming enterprises by providing AI enabled business applications, leveraging the Infosys Nia[™] Platform with capabilities across the automation continuum. With the advent of cognitive automation, we believe this three-pronged strategy will drive our clients to the future.

😔 assist**edge** | Cloud RPA

Experience greater speed, scalability and security across the enterprise through our rapid process automation with AssistEdge Cloud RPA. It accelerates time-to-value through the AssistEdge RPA product with industry-leading RPA delivery capability, coupled with Cloud efficiency.

Copyright ©2019 EdgeVerve Systems Limited, Bangalore, India. All Rights Reserved. This documentation is the sole property of EdgeVerve Systems Limited ("EdgeVerve"). EdgeVerve believes the information in this document or page is accurate as of its publication date; such information is subject to change without notice. EdgeVerve acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. This document is not for general distribution and is meant for use solely by the person or entity that it has been specifically issued to and can be used for the sole purpose it is intended to be used for as communicated by EdgeVerve in writing. Except as expressly permitted by EdgeVerve in writing, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior written permission of EdgeVerve and/ or any named intellectual property rights holders under this document.