

PROFILED ORGANIZATION

Bancolombia is an award winning, full-service financial institution that provides banking services to customers in 12 different countries and is one of the 10th largest financial groups in Latin-America.

CHALLENGE

Bancolombia needed to develop a virtual workforce that combined human, robotic, cognitive, and analytic capabilities to enhance banking customer experiences, automate repetitive tasks and increase efficiency across the board. The largest part of this challenge for Bancolombia was the transformation of the working methodology and coordination of human and robotic workers.

SOLUTION

With bots from Automation Anywhere, Bancolombia sifts through structured, semi-structured, and unstructured customer data to transform their BPM. Bots automate hundreds of processes and greatly increasing back office efficiency, saving Bancolombia a significant amount of time servicing customers. This has led to an increase in CSAT numbers and has created additional revenue streams.

BENEFITS

 127^{K}

Hours freed per year in branches

\$19M

Reduction in provisioning costs

11^K

Days saved with back office automation

\$7M

Income from new revenue streams

51%

Increase in efficiency of service time

1300%

Return on investment

Processes Automated

- Credit review
- Collections
- Clearance and settlement
- Capital markets
- International business

Industry

Banking and Financial Services

"We have achieved a 50% increase in customer service efficiency in the branches where front office automation has been implemented"

Jorge Ivan Otalvaro
VP Service Delivery
and Operations

STORY DETAILS

Bancolombia was able to evaluate the potential of robotics during a proof of concept. The Business and IT teams explored different tools and focused on their capabilities. As a result, implementation strategies were defined. Based on the results, a business case was established that allowed them to identify the expected investment return and to propose the implementation requirements including:

- RPA Tools definition
- Governance model with balanced responsibility between the Business and IT areas
- · Operational Model
- CoE implementation
- · Security schemes
- Technological Architecture
- Process Prioritization Schemes

Intelligent automation has allowed them to improve their front and back office capabilities. Overall banking processes are smoother and faster than ever before. Responsible for over 14 million clients and 32 thousand employees, Bancolombia ingests and leverages a high volume of customer data every day. Since introducing digital workforce capabilities, they've saved more than 127K hours of time in their branches, increased customer satisfaction, and opened new revenue streams.

For Bancolombia, RPA is not an isolated strategy; instead, it is a capability that leverages the achievement of the organization's strategic objectives within our Intelligent Automation Process Framework.

THE FUTURE

Bancolombia has implemented hundreds of bots in their first year and will continue to expand their digital workforce. They plan to combine human capabilities, RPA, cognitive, and analytics to deliver a world-class experience to their banking customers.

"Bank leadership is excited because we recovered our investment with a 1300% ROI within the first year."

 Jorge Ivan Otalvaro
VP Service Delivery and Operations

About Automation Anywhere

Automation Anywhere empowers people whose ideas, thought and focus make the companies they work for great. We deliver the world's most sophisticated Digital Workforce platform making work more human by automating business processes and liberating people.

=(North America: 1-888-484-3535 x1 | International: 1-408-834-7676 x1

💕 @AutomationAnywh www.linkedin.com/company/automation-anywhere 💟 sales@automationanywhere.com

Copyright © 2018 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.