

PAYROLL

AGE :

Year to Retirement

Gender Male Female

Retirement Income

	Days	Weekly	Monthly	Annually
Social Security		-----		
Pension		-00.00+		00.000+
Investment Income		-----		00.000+
Other Retirement Income	-00.00+			
Other Income	-00.00+			
Total				00.000+

RPA BOT AUDIT AND IMPLEMENTATION FOR Payroll Import Process

e: TX Zip: 11111
of Years: 10

Overview:

The HR department was facing issues with the existing RPA bot that was developed for the Payroll Import process. The bot was unable to handle exceptions, provide execution reports, logs, and notifications. The team provided solutions with BOT Audit and the STEP IntliiRPA framework.



	\$98,500.00
	16,000.00
Total Liabilities)	204,500.00
orth:	
	\$0.00
	\$0.00
	\$0.00
	\$0.00
	\$0.00



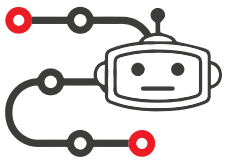


About Client:

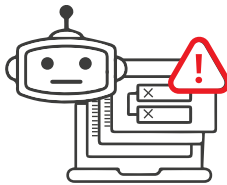
The client is a manufacturing company with five plants, and the HR department was responsible for handling the payroll import process.

Challenges:

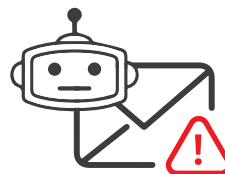
The challenges faced by the HR department with existing bot included which is hampering on their Payroll activities:



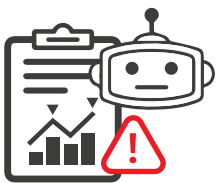
BOT unable to completed end to end transactions.



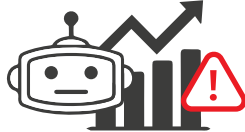
Any access issues are there bot unable to handle such exceptions



No notification from bot in case of any process failure



Not having Process logs and execution reporting.



Not getting expected outcome or ROI with implemented solution due to such errors.

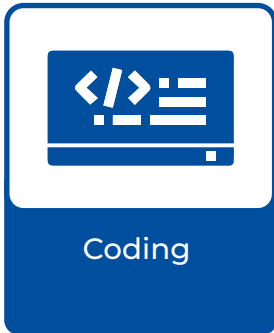


Solutions:

The RPA team provided solutions with the following steps:

BOT Audit:

1. Reviewed the existing bot with the following checklist:



2. Identified the major problems with the existing bot and recommended changes to improve the bot's functionality.

Implementation of STEP IntliiRPA framework:

Added an exception management module to handle exceptions.

Implemented bot execution reporting and process logs.

Implemented transaction management properly.

Added email notifications in case of any process failure.

Implemented a retry mechanism to handle process failures.



Results:

After the implementation of the recommended changes, the HR department observed the following results:

- The Payroll Import process became more reliable and robust, with fewer errors and failures.
- The HR department was able to receive notifications when the bot encountered errors or failed transactions, allowing them to take corrective action promptly.
- The bot was able to handle multiple transactions simultaneously, improving efficiency and productivity.
- The client was able to achieve the expected ROI and outcome from their implemented solution due to the significant improvements in reliability and efficiency.

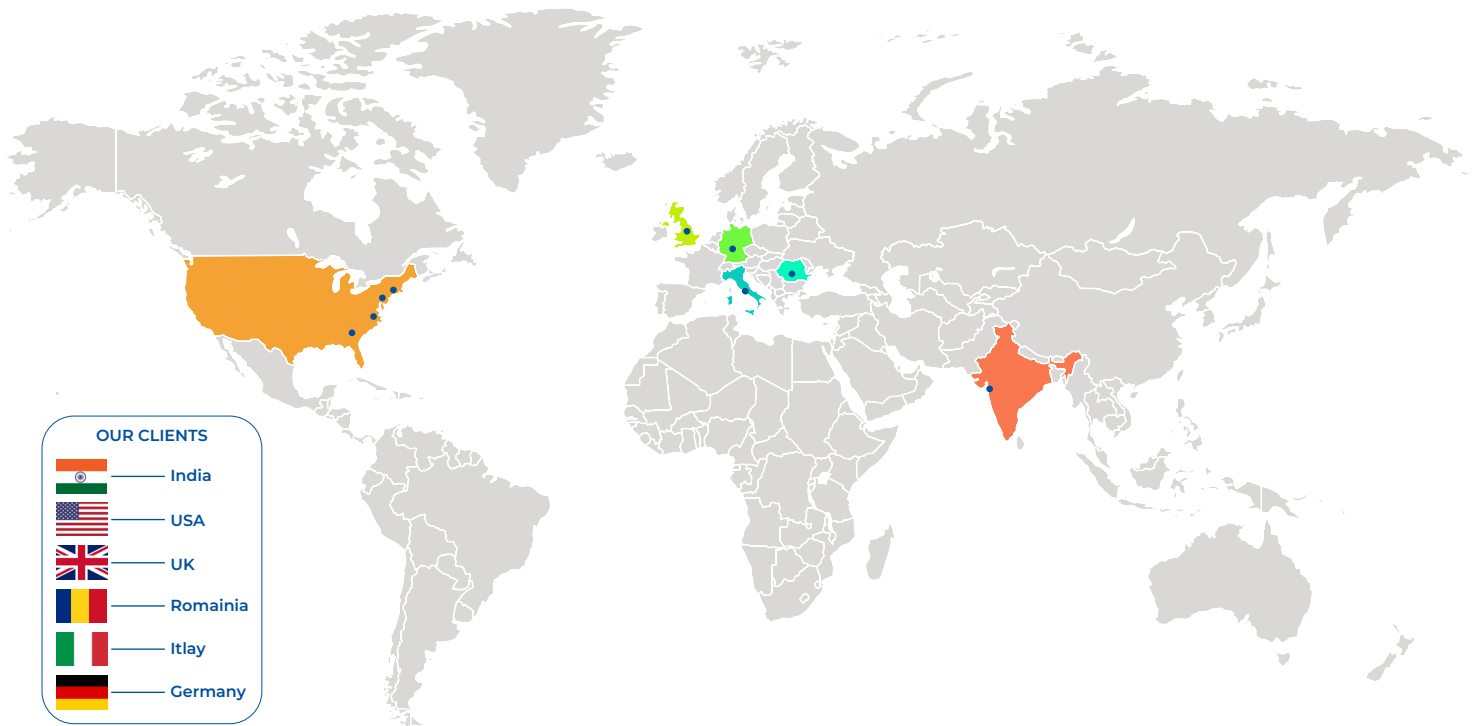


In summary, the RPA team was able to improve the functionality of the existing bot by performing a BOT Audit and implementing the STEP IntliiRPA framework, thereby providing a smooth payroll import process for the HR department.

ABOUT US

Step One Step Ahead is a prominent global player in the realm of digital transformation, with a particular focus on Robotic Process Automation (RPA) and Artificial Intelligence (AI). Committed to fostering innovation and boasting a proven history of successful projects worldwide, we empower businesses to streamline their operations, elevate customer experiences, and foster growth through state-of-the-art technological solutions. We have a strong track record of delivering successful Digital Transformation solutions for clients in the USA, UK, and the Asia region.

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