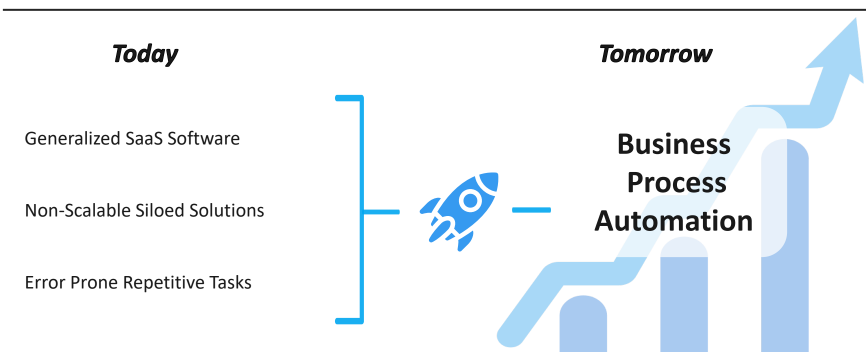


ABOUT US

We provide automation solutions for companies to allow their employees to do what they do best - **THINK**

babybots

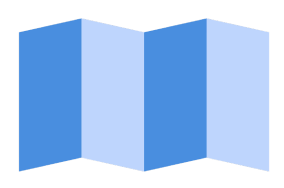
WE FOCUS ON BUILDING BETTER BUSINESSES





Our Process







Identify Opportunities Map Use Cases Collaborative Buildout



Automation Success Stories

Long-term projects

- Invoice Processing with AI
- Misc. Cash Receipts Posting
- Employee Evaluations (Complex Approval flow -Semi Annual)
- Cross Company Billing
- Imports Document Classification
- Purchasing Info Record Creation
- Inventory Tracker
- Professional Certificate Tracker
- Forging Process

Short-term projects

- Currency Conversion (60+ Currencies)
- HRL comparison
- Chatbots
- Automatic folder generation (Standardization)



960 Hours



INVOICE PROCESSING WITH AI

A company was extracting information by hand, and manually inputting these values into their ERP. We were able to automate the extraction of this information from the invoices with extreme accuracy, as well as connect to the ERP to input this information following specific ruleset (for verification).

240 Hours (Desktop) 326 Hours (API)



MISC. CASH RECEIPTS POSTING

A company was manually logging into a website and posting cash receipts daily. We were able to automate this process and make the automation interactive to where the user would have a pause to verify accuracy before allowing it to continue.

3840 Hours (2 FTE)



IMPORT DOCUMENT CLASSIFICATION

A company was categorizing/saving incoming documents by associated BOL/PO/Container #'s. The documents would come in randomly, making this labor intensive & prone to error for the personnel handling the process. We implemented a document classification solution utilizing AI to automatically classify document type, and associate similar PO's/BOL numbers/ container numbers into singular folders as well as notify end users of a new import arrival.

360 Hours (Estimated)



CROSS COMPANY BILLING

A company has a process in place in which they must bill subsidiaries on a monthly basis. We were able to automate this process, from an excel sheet being received within a dedicate inbox, to creating & posting documents with SAP/generating associated folders on a local desktop.

300 Hours (Estimated)



CURRENCY CONVERSION

A company was looking for an efficient way to convert currency to a multitude of different currencies at specific historical dates. We were able to automate this in a way that allowed the user to convert a single currency, as well as multiple currencies, at the click of a button.

1920 Hours



PURCHASE INFO RECORD CREATION

A company was looking to reference current purchase record information and create a record if it was non-existent. We were able to meet this goal by use of SQL, power automate, SAP, and JotForm.

270 Hours (Estimated)



P21 ITEM CREATION

A company was looking to update current inventory levels by uploading a text file (generated from another system) to the P21 website. We were able to automate this process, allowing a user to drop the inventory files in a dedicated folder and automatically have them uploaded.

96 Hours (2 Hours to develop)



PDF TABLE EXTRACTION

A company was looking to export strictly the table from a PDF in an efficient manner. We were able to automate this, allowing the end user to easily drop files in a folder and run an automation that will generate a new excel containing all table information for each PDF present in the folder.

800 Hours (Estimated)



INVENTORY TRACKER

A company was looking to search a database and submit items to track monthly inventory coming in. We were able to automate this process, as well as give users the ability to request new items be added.

350 hours (Estimated)



PROFESSIONAL CERTIFICATE TRACKER

A company was looking to track employees' professional certifications over time. We were able to create an app that would allow employees to upload certificates for tracking and stay up to date with expiration dates/ automatically be notified as the expiration date approach.

3840 (Estimated)



FORGING PROCESS

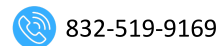
A company wanted to streamline the forging process by connecting machine data with rulesets to automatically create schedules that would allocate certain items to machines at specific times. We were able to automate the extraction of the data, apply the ruleset, and display the schedule containing which items would be allocated to specific machines via a centralized SharePoint list.



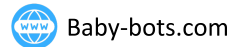
CHATBOTS

We have implemented many chatbots, with the goal standing consistent for most companies. The chatbots we implement allow for end users with no technical ability to easily utilize existing automations, without needing existing programmatic knowledge.

CONTACT US









Cory Shreffler

Managing Director – Process
Innovation & Automation

