

Intelligent Digital Co-Workers

automate End-to-End Payroll
Processing, enhancing efficiency
and accuracy, reducing
processing time, and streamlining
operations.

3x Increased Efficiency



> 50% Cost Reduction



100% Accuracy



3 Months Payback Period







BACKGROUND

A global staffing, business automation consulting, logistics, and warehousing solutions company needed to process the payroll of employees belonging to all its customers every Thursday.

Previously handled manually, the payroll process involved several steps:

- Enter Timesheet
- Upload Timesheet
- Adjust Timecard
- Post Transactions
- Update Payroll
- Manage Expenses
- Calculate Payroll
- Generate Pre-Cheque Payroll Register
- Generate Payroll Cheques
- Generate EFT File
- Upload EFT to Bank
- Send C/P Advices

MAJOR CHALLENGES



High Volume of Manual Data Entry Tasks increased the risk of inaccuracies



24x7 capacity needed to handle unpredictable seasonal order volume



Significant delays and rework due to errors in manual data entry and redundant tasks

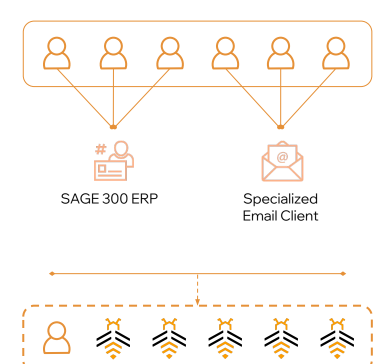


Manual handling of Special Cases and outliers

APPROACH

Intelligent Digital Co-Workers (IDCWs):

Automated tasks efficiently and created without any coding by combining **5+** existing **microskills** including full emailing capabilities and data transformation. Seamlessly emulated human actions, automating workflows without custom software development or costly system integrations.



SUCCESS

We created agile, **non-intrusive** bots (IDCWs) that seamlessly integrated into existing systems, assisting workers with necessary yet redundant tasks.

This approach ensured:

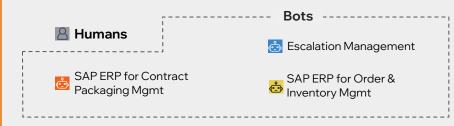
- **No** new **integrations** needed
- Immediate IncreasedEfficiency
- Value Delivered on a Daily
 Basis
- 100% Accuracy
- Assistance 24x7x365

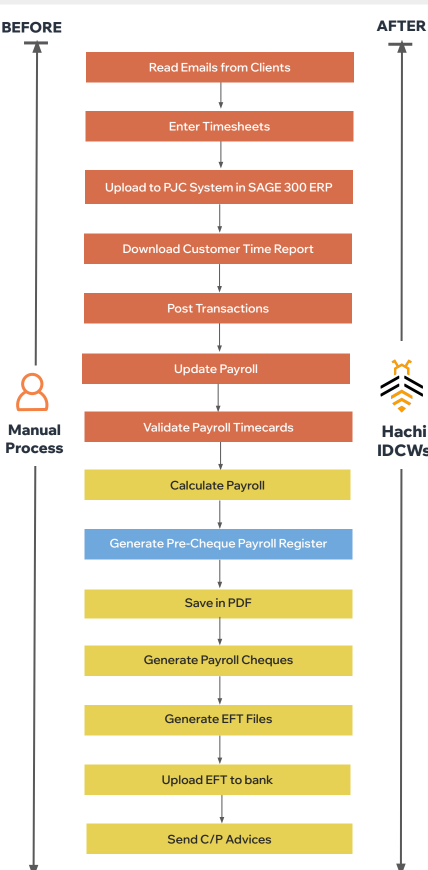
Keys Skills Exercised:

- 1. Multi-Platform Login Access
- 2. Data Reading and Extraction
- 3. Data Entry and Migration
- 4. Searching and sorting
- 5. Reconciliation
- 6. File Generation
- 7. Uploading
- 8. Transaction Posting
- Updates & Corrections
- 10. Error Detection and Escalation

Achieved Results

- > 50% Cost Reduction
- ❖ 3x Decreased Cycle Time
- 3 Months Payback Period
- 4 100% Automated
 - > 14 of 14 Tasks
- Employee time reduced





ABOUT HACHI

HACHI is a Hyper Automation platform for training Digital Co-Workers (Bots) to automate complex workflows as per job descriptions using a no-code approach. All possible human gestures and actions are pre-coded and readily available to read, interpret, write & transform data, make decisions and even manage escalations. Alongside the existing team, these Bots can be rapidly trained to perform tasks just like people, by emulating human actions across existing applications without the need for custom software development or costly system integrations effort on a variety of platforms such as mobile, tablet, web, desktop and even legacy CLI based systems non-intrusively.



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APPLICABLE INDUSTRIES

🗘 CPG | 🖺 Distributors | 📜 Retail | 🗘 Logistics | 🔞 Banks | 🦞 Telcos

KEY BENEFITS OF AN IDCW













WORKFLOW-BASED **AUTOMATION**









Supply Process