

NeuroHive AI Business Automation

Content

About NeuroHive AI	03
The Problem	05
Methodology & Key Formulas	09
Our Implementation Process	15
What We Automate	17
Use Cases	20
Automation that pays off	24
Key benefits	26
Our Team	28
Get in touch	30

About NeuroHive AI

Who we are

NeuroHive AI is a technology company that creates and implements artificial intelligence solutions for business process automation.

Our tools help you eliminate routine tasks so that your team can focus on more important, creative, and strategic work.

As a result, your team's efficiency increases, time is saved, and your business grows faster.



Mission

Empower businesses with AI-driven tools to automate smarter, faster, and without code.



Vision

To become the leading force in democratizing business automation for teams worldwide.



Core Values

Efficiency — results without waste

Simplicity — no-code, no complexity

Transparency — open communication and trust

Scalability — growth-ready solutions

Human-centered AI — tech that serves people

The Problem we solve

Why Automation Matters

Missing data or wrong values

Manual entry leads to incorrect totals, mismatched dates or currencies



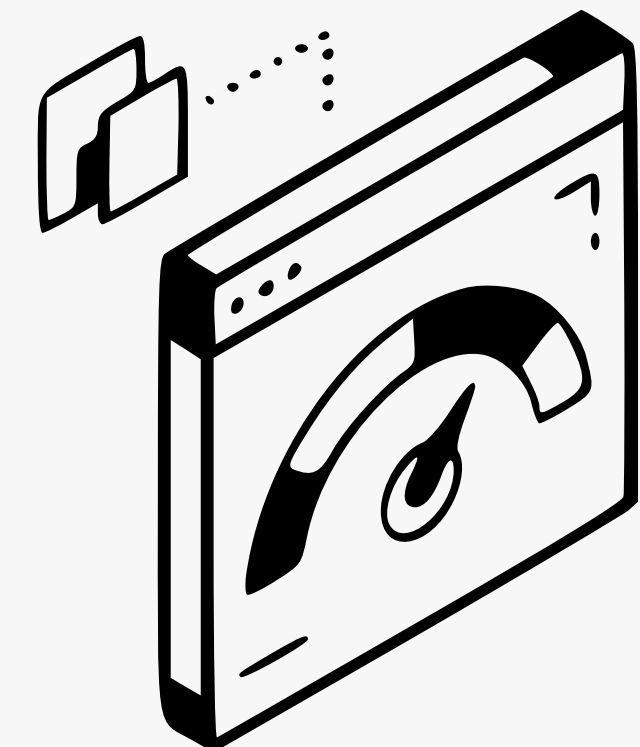
Approval delays

Approvals stuck in threads slow down the finance pipeline



No audit trail

Tracking who approved what and when is nearly impossible



When everything is everywhere...

Manual tasks, endless pings, scattered messages, and lost invoices. Teams waste hours navigating chaos instead of doing meaningful work.



Before vs After

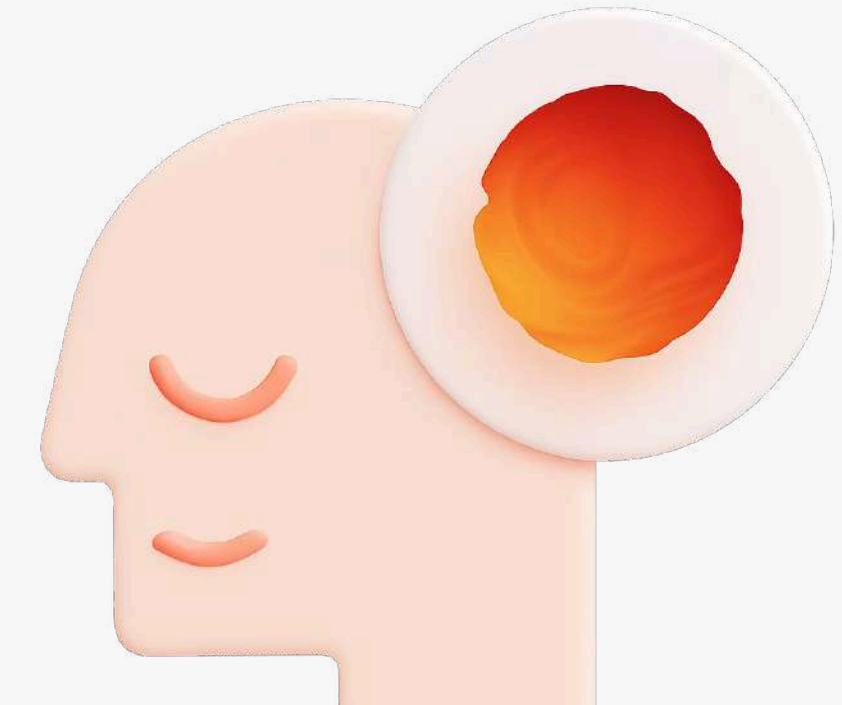
Without Automation

- ✗ Manual onboarding
- ✗ Weekly reports by hand
- ✗ Slack pings for updates
- ✗ Human errors



With Automation

- Auto onboarding flow
- Real-time dashboards
- AI notifications + tracking
- No-code logic, error-free



Methodology & Key Formulas

Glossary of Terms

These key terms will help you follow the logic behind our automation approach and its business value.



Automation

The use of technology to perform tasks without manual input



FTE

Full-Time Equivalent – the workload of one full-time employee



ROI

Return on Investment – a measure of the financial return on a project



Process Cost

The total monthly cost of performing a specific task manually



Utilization Rate

The percentage of time a freed FTE can be effectively reallocated



Payback Period

The time it takes to recover the investment through savings and profit



No-code / Low-code

Platforms that allow creating software without traditional programming

Manual Process Cost Estimation

We begin with a detailed audit of your current manual processes to identify hidden costs.

FORMULA

$$\text{PROCESS COST} = \text{TIME PER TASK} \times \text{VOLUME} \times \text{EMPLOYEE HOUR COST}$$

Time per Task – average time in hours to complete one process manually

Volume – number of repetitions per month

Employee Hour Cost – total cost of one hour of work (salary + overhead)

EXAMPLE

 Time per document: **10 minutes = 0.17 hours**

 Monthly volume: **500 documents**

 Hourly rate: **\$30**

 **$0.17 \times 500 \times 35 = \$2,550/\text{month}$**

 Estimated error cost (e.g., 3% of \$24,000): ~ \$750

 **Total Process Cost = \$3,300/month**

Full-Time Equivalent Analysis (FTE)

We calculate how much full-time work can be saved by automating the process.


FORMULA

$$\text{FTE} = \frac{\text{TIME SAVED PER MONTH}}{160 \text{ HOURS}}$$

FTE – Full-Time Equivalent – the share of a full-time position freed through automation

160 hours – average number of work hours in a full month for one employee

EXAMPLE

 Time saved per month: **5,000 minutes = 83.3 hours**

 **FTE = 83.3 / 160 = 0.52**

 With a **75% utilization efficiency**:

 **FTE = 0.52 / 0.75 = ~0.69**

This means that automation frees up nearly **70% of a full-time employee's workload**.

ROI (Return on Investment) Calculation

We guarantee a financially justified automation — not just cost reduction, but also measurable profit.

FORMULA

$$\text{ROI} = \frac{[(\text{SAVINGS} + \text{ADDITIONAL PROFIT}) - \text{INVESTMENT}]}{\text{INVESTMENT} \times 100\%}$$

Savings – cost reduction due to freed employee time and error elimination

Additional Profit – new income generated by reallocating freed time to revenue-generating tasks

Investment – cost of automation development, implementation, and support

EXAMPLE CALCULATIONS

 Annual savings: **\$17,280**

 Additional profit: **\$5,400**

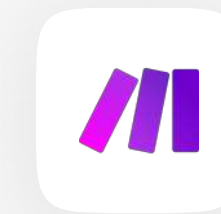
 Investment: **\$2,400**

 **ROI = $[(17,280 + 5,400) - 2,400] / 2,400 \times 100\% = 845\%$**

 Payback period: **~1.3 months**

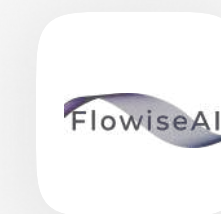
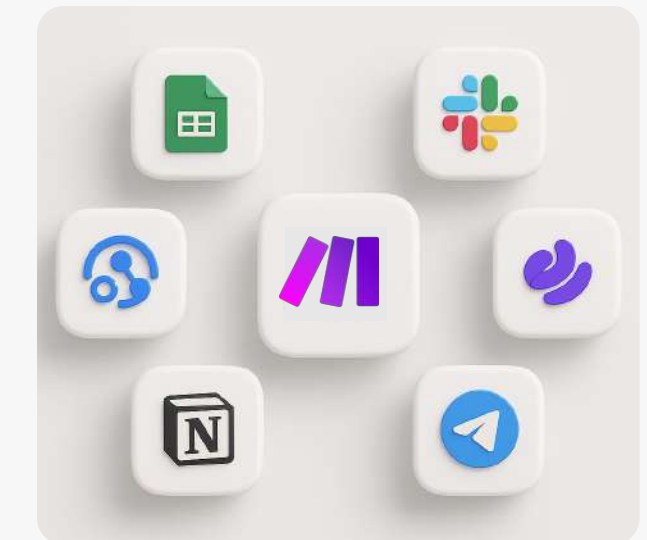
Technology Stack (No-Code / Low-Code)

We build scalable automation using tools that do not require dedicated software developers, significantly reducing time-to-market and maintenance costs:



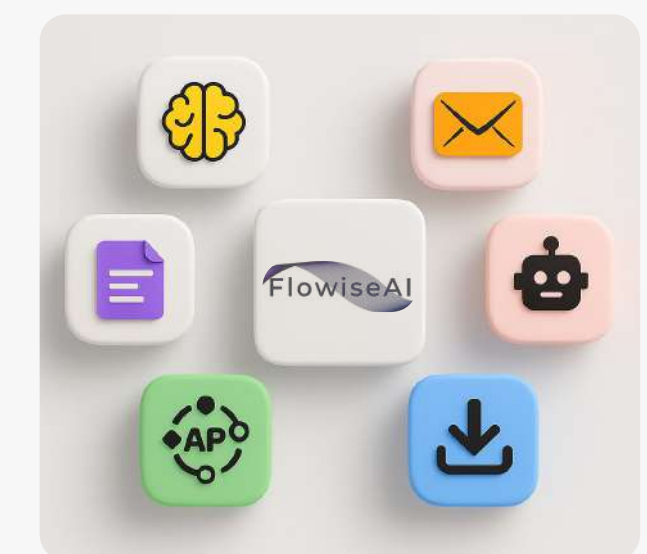
Make (formerly Integromat)

Visual workflow automation tool



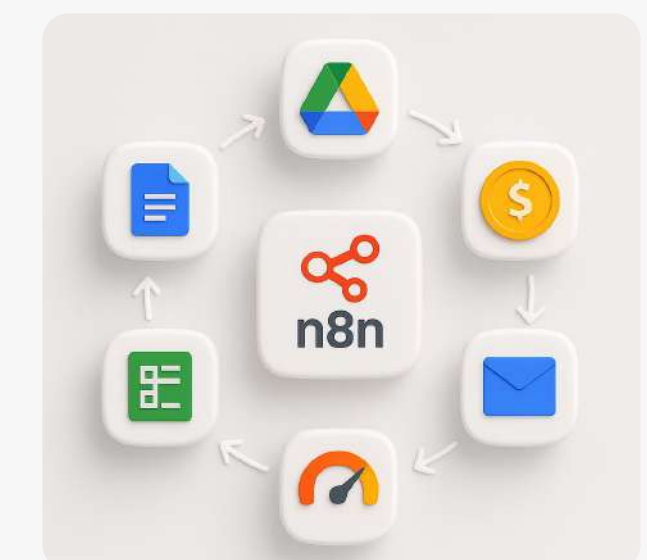
Flowise

AI workflow builder for LLMs



n8n

Workflow automation platform

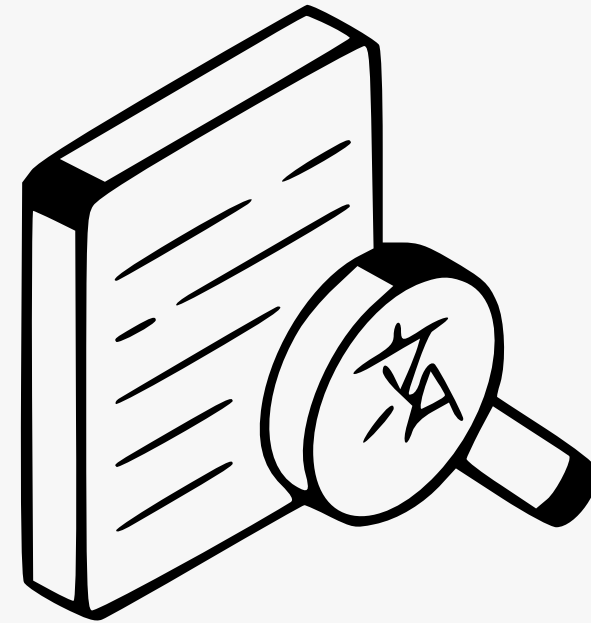


Our Implementation Process

STEP 1

Process Audit

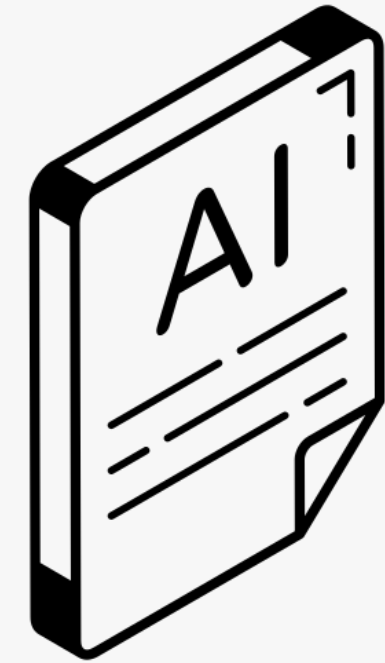
identification of bottlenecks
and hidden costs



STEP 3

Integration

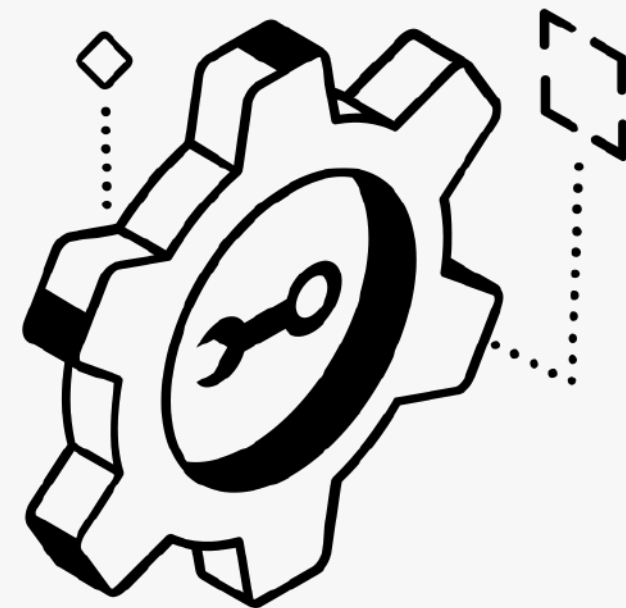
seamless deployment without
interrupting your operations



STEP 2

Solution Design

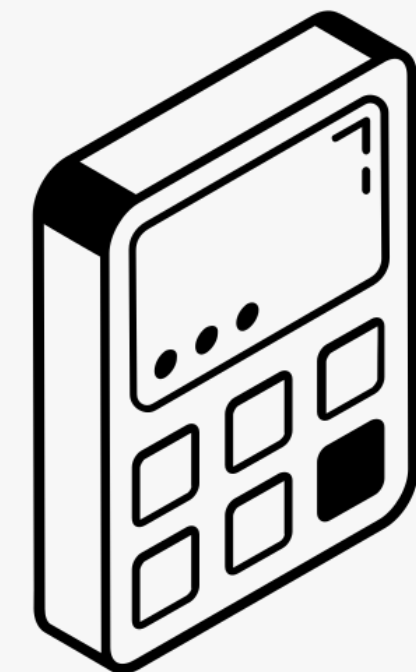
detailed projections for ROI,
FTE, and payback period



STEP 4

Measurement

we validate results and
scale what works

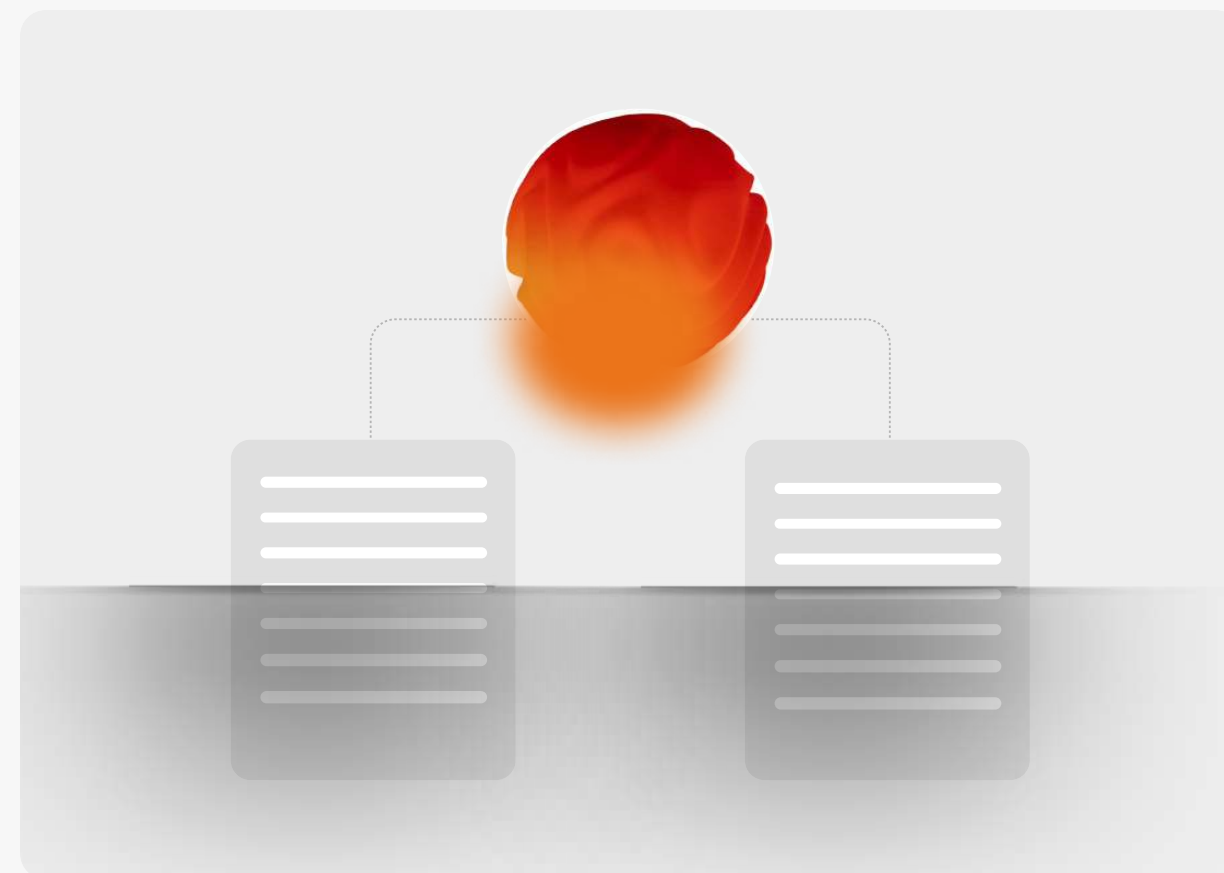


What we automate

What we automate: Part 1

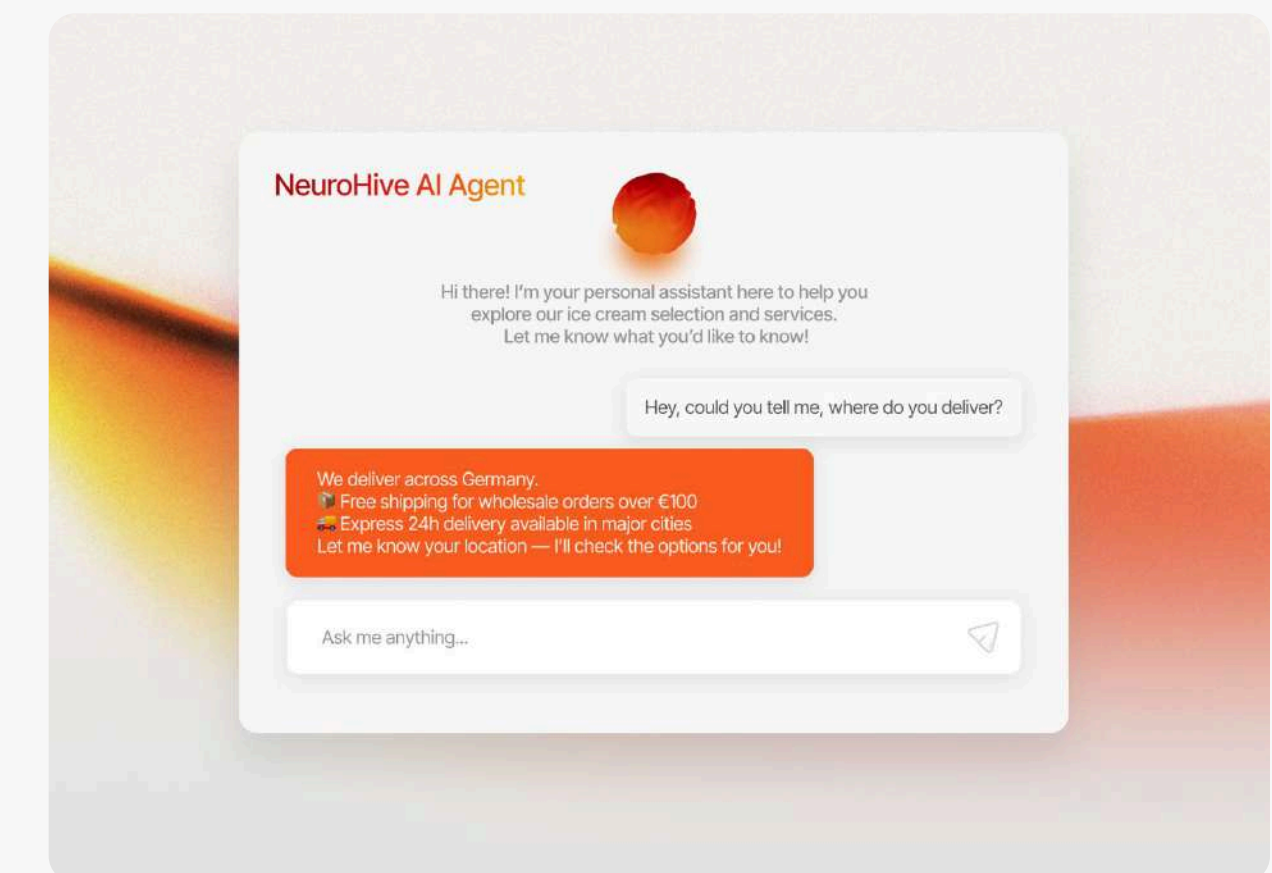
Finance

Accounting operations, scenario analysis, virtual financial analyst



Sales & Support

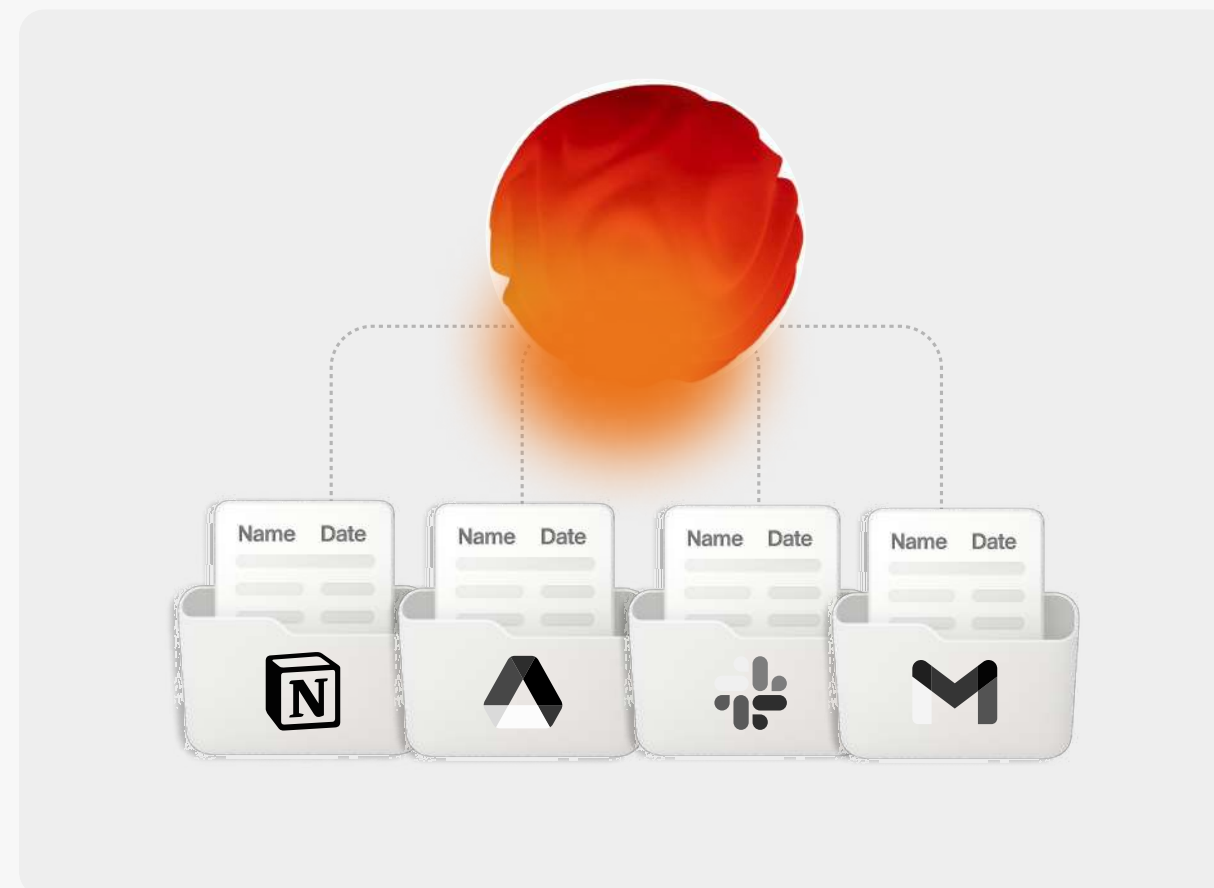
Call center QA, voice AI manager, chatbots, email/SMS automation



What we automate: Part 2

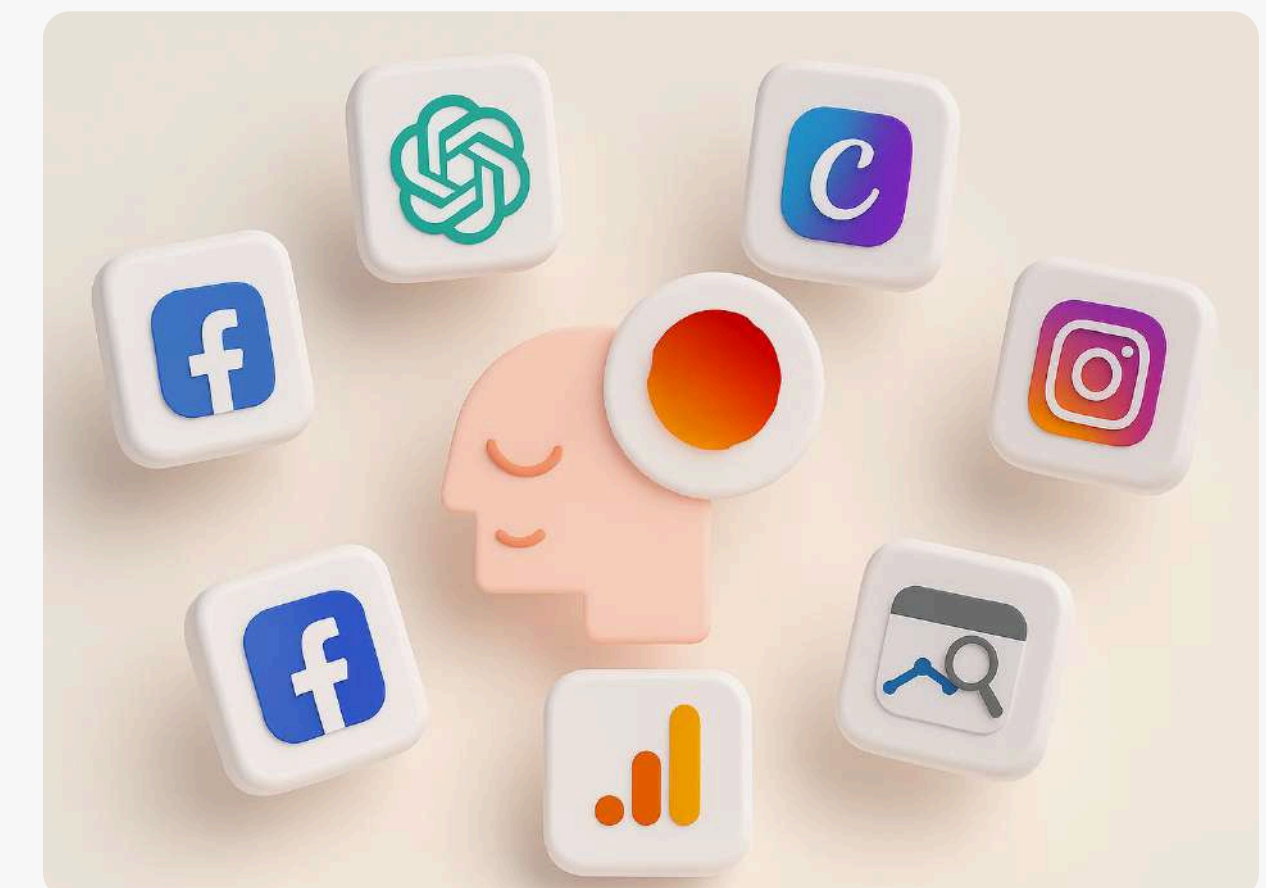
Human Resources

Candidate communication, onboarding, CV parsing, performance reports



Marketing

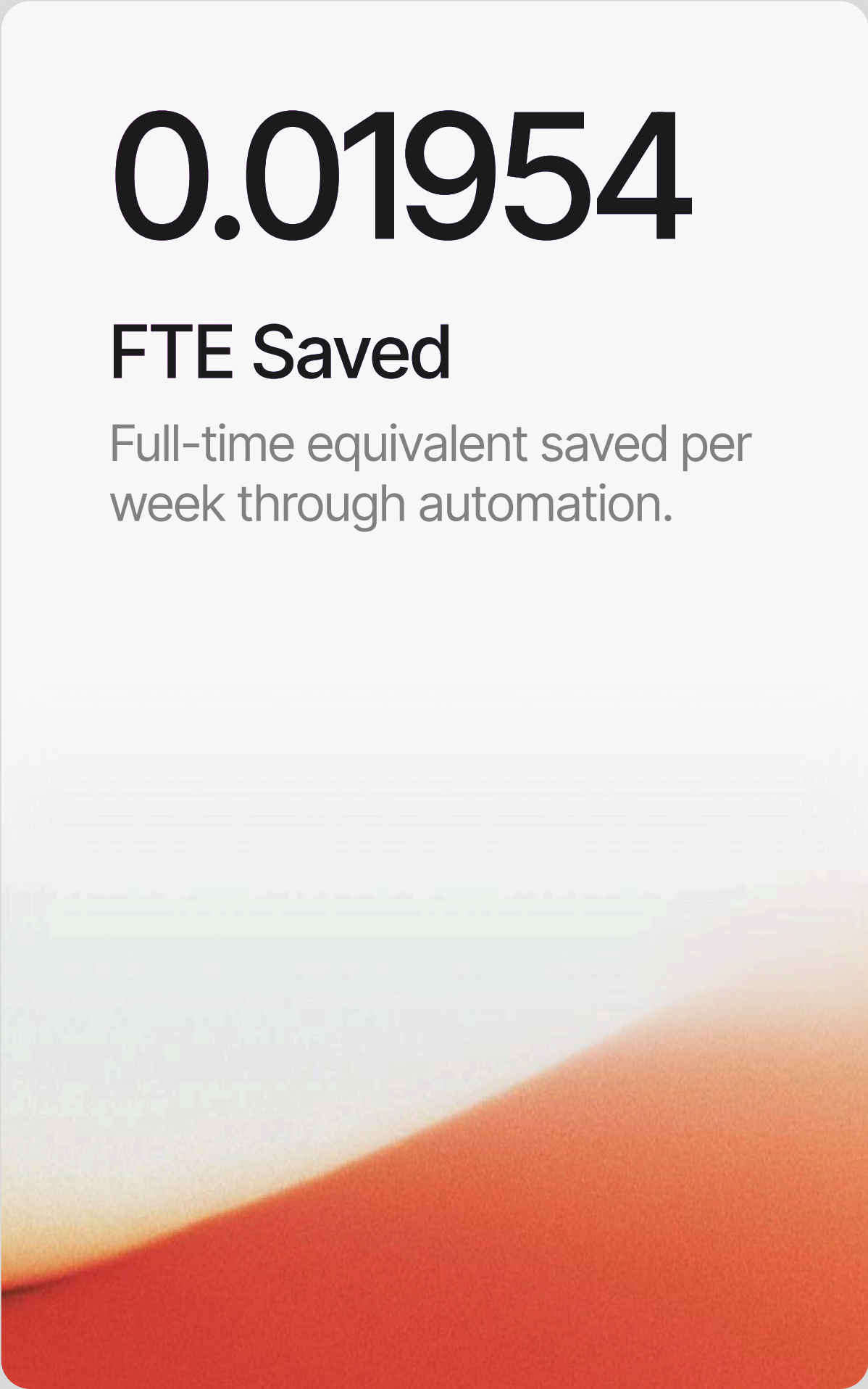
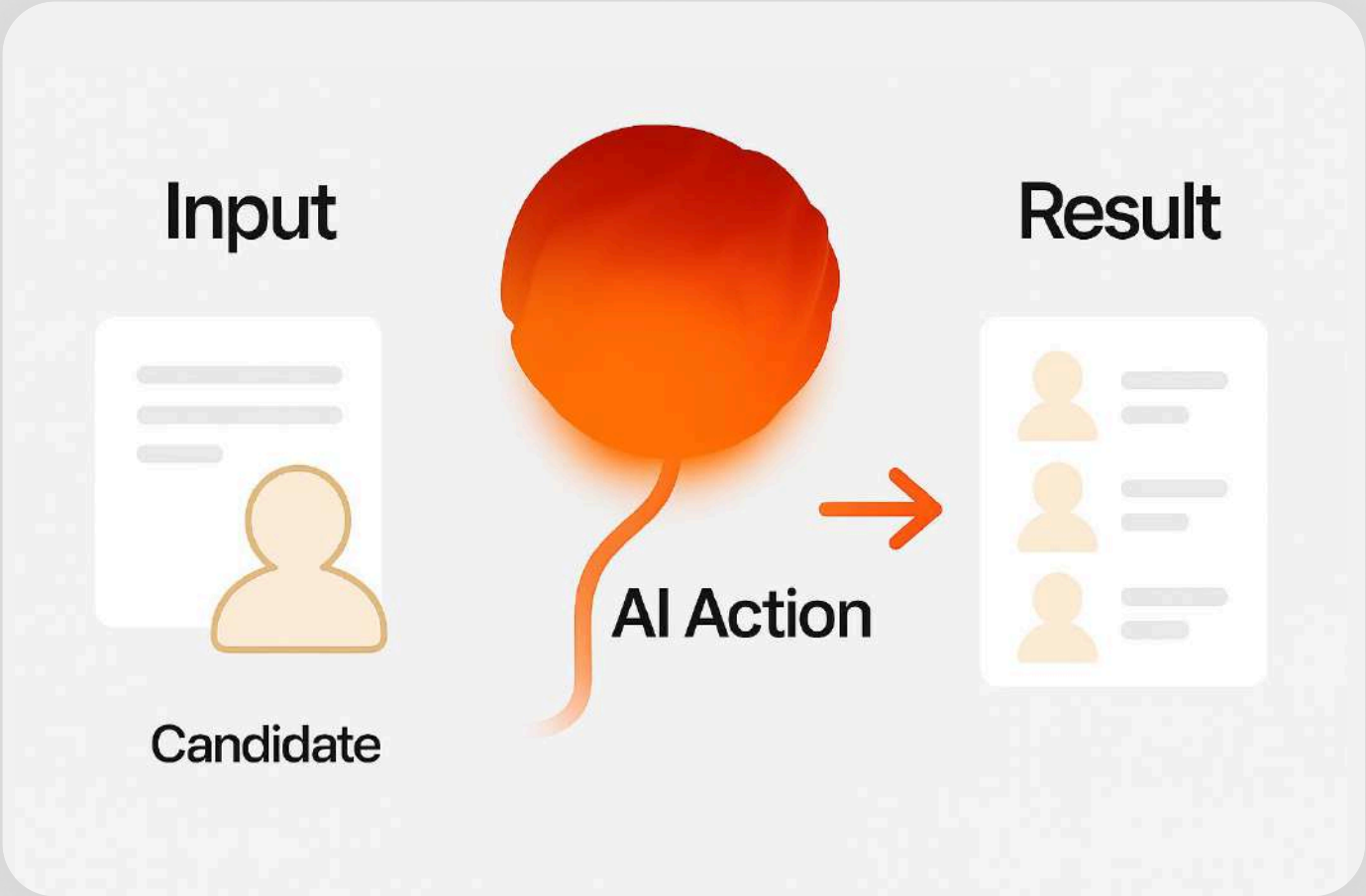
SEO optimization, AI content generation, traffic automation



Real Automation Use Cases

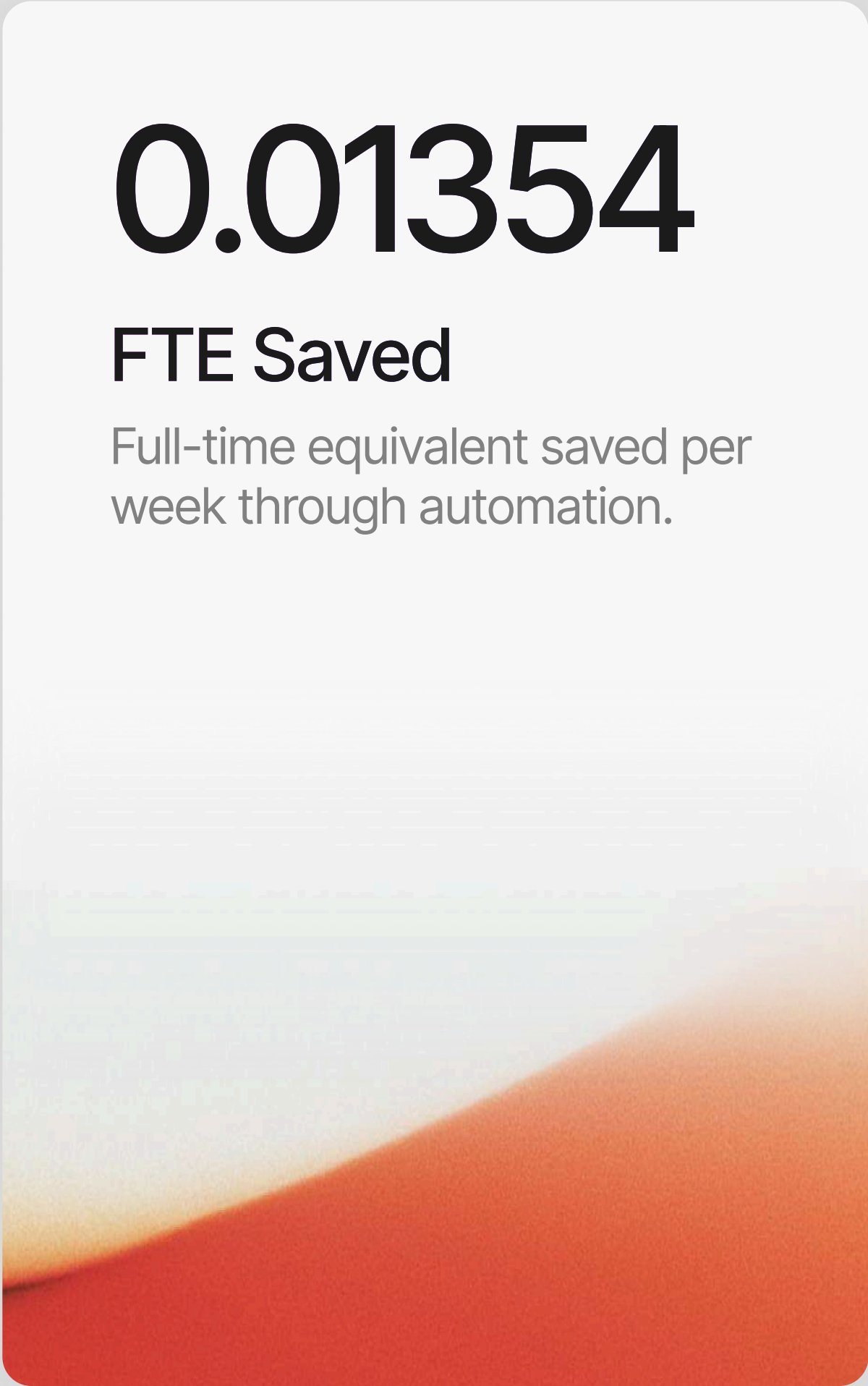
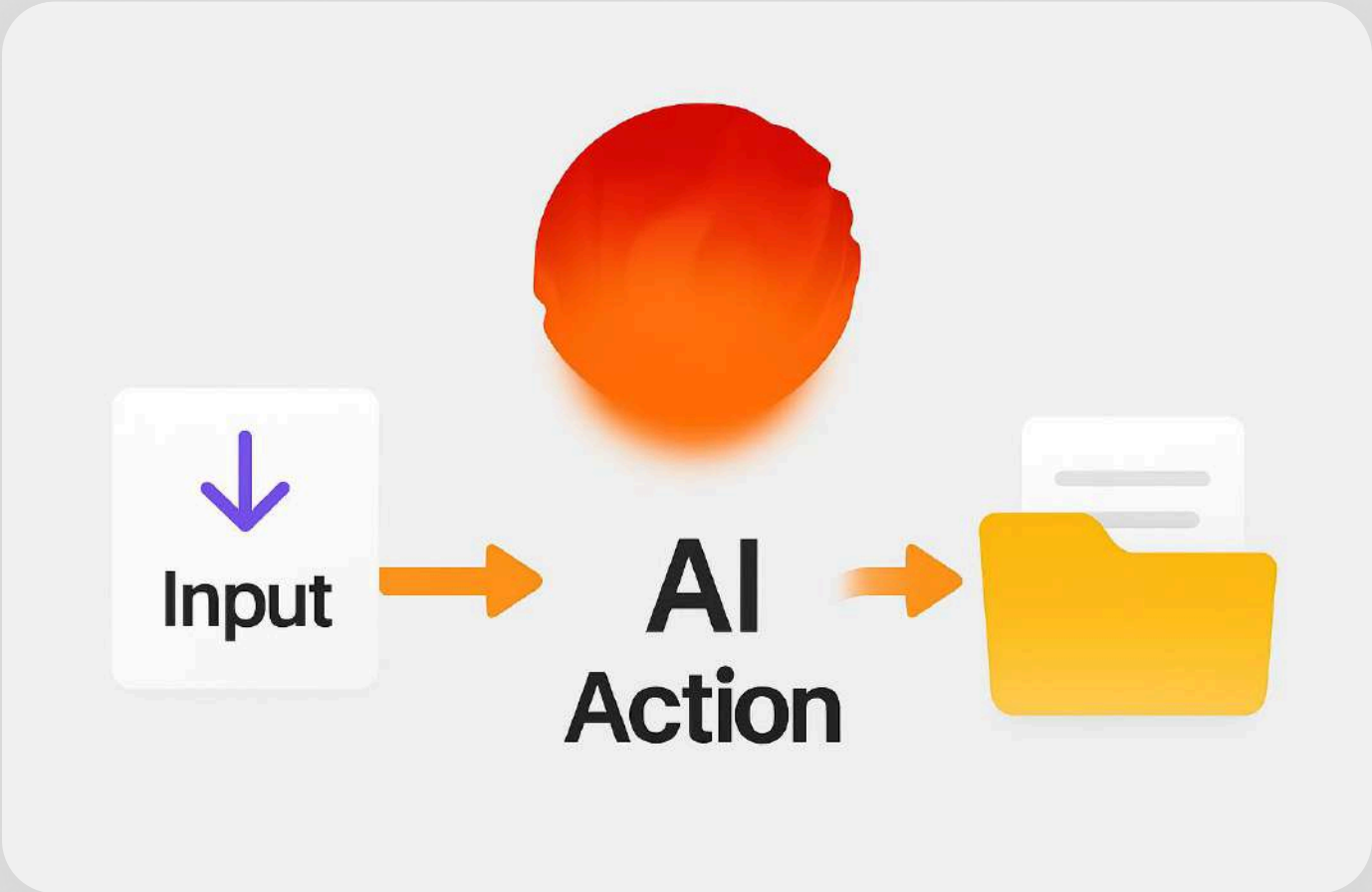
Automated Recruiting

- INPUT: Job description & CVs
- AI ACTION: Screens candidates, scores relevance, suggests top matches
- RESULT: Shortlist in minutes, faster hiring decisions



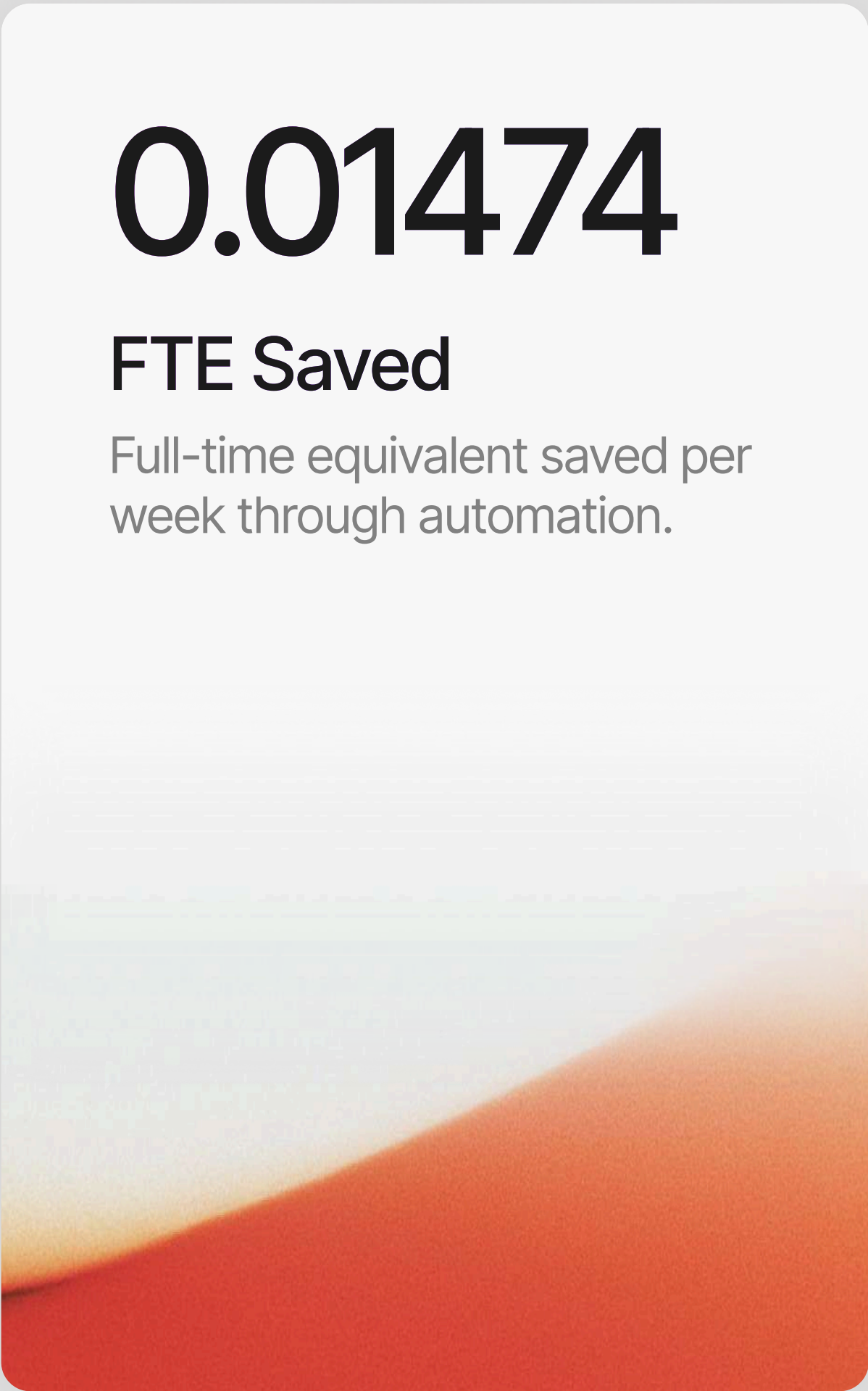
Invoice Archiver

- INPUT: PDF or scanned invoice
- AI ACTION: Extracts data, categorises, saves in cloud folders
- RESULT: Structured archive, zero manual effort



Content Factory

- INPUT: Product info or brief
- AI ACTION: Generates posts, emails, banners
- RESULT: Ready-to-publish content in seconds



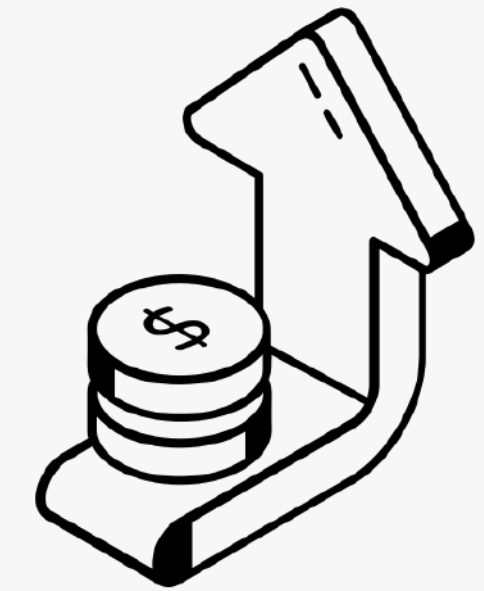
Automation that Pays for Itself

We guarantee real business outcomes

We focus on what matters most: better margins, less manual work, and more time for high-value tasks.

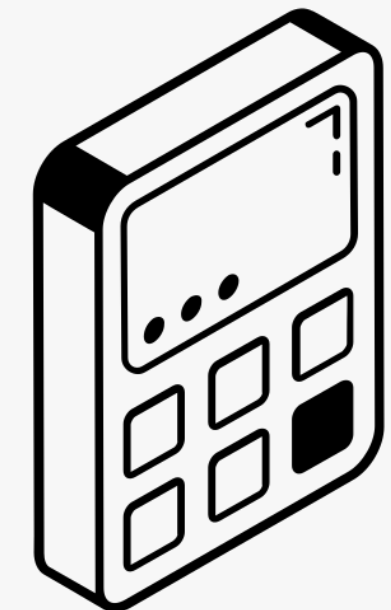
You gain value fast

Each automation project is designed to provide a positive **return on investment** (ROI) within **12 months**.



We calculate everything

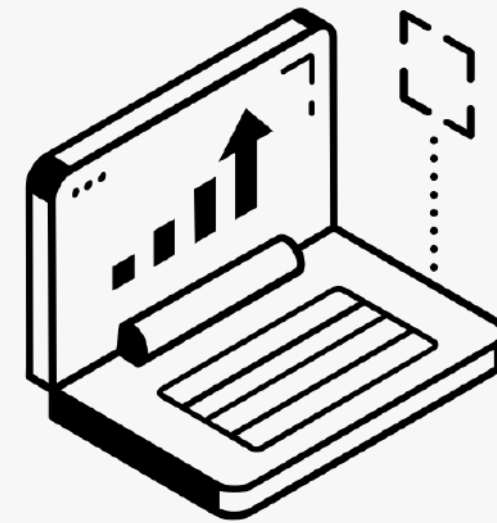
You'll get a clear ROI, payback period, and cost per task — before we build anything.



Key Benefits

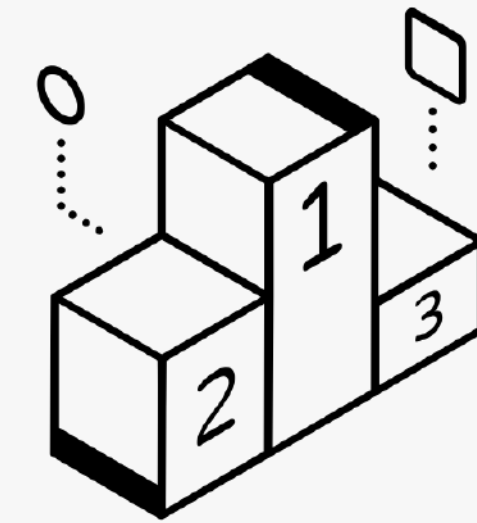
Outcome-focused

we sell savings and profit, not developer hours



Workforce reallocation

time saved is directed toward high-value tasks



Full transparency

each offer includes a financial ROI model



24/7 continuity

automation works even when your team is offline



Meet the Team

Our Team

At NeuroHive AI, we bring together professionals from AI development, design, marketing, and data analytics.



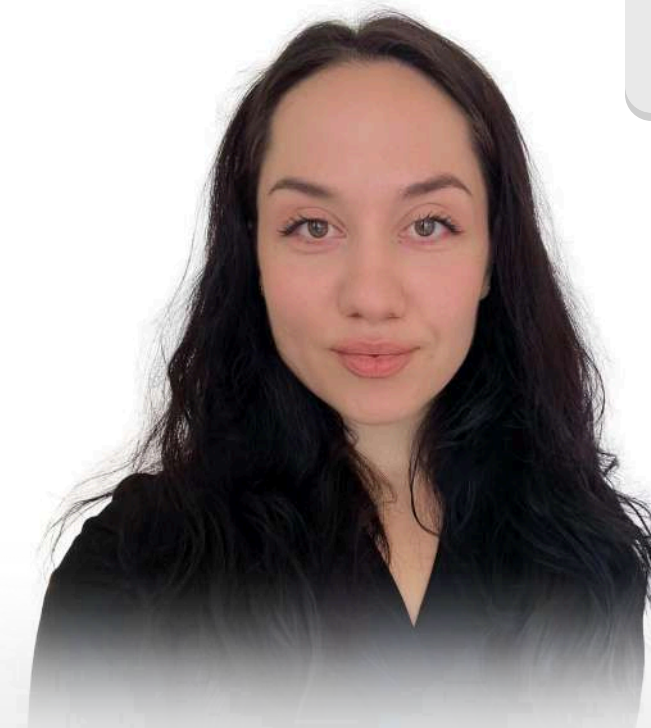
Vadym Klius
Chief Executive Officer



Volodymyr Prodanyuk
Chief Information Officer



Taras Kononko
No-Code/Low-Code
Automation Specialist
using AI



Safie Dzhabbarova
UX/UI Designer



Maxim Britsky
Business Analyst



Mariana Dzhyhryniuk
Marketing Specialist

Ready to automate smarter?

We'll audit one of your processes and show you the real impact before you invest a cent.

[Schedule a consultation](#)

[Get a free ROI calculator](#)

Contact

Reach out to discuss your automation needs — we'll help you map, build, and scale smarter systems.

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