

GenFuse AI

No-Code Tool for Agentic Workflow Automation

genfuseai.com

The Problem

A lot of the work we humans do today will soon be done by AI agents.

But building agentic workflow automations is complex and slow.

Multiple moving parts

You need to handle many things like agentic frameworks, tool integrations, vector stores, monitoring and more.

Hard to use tools

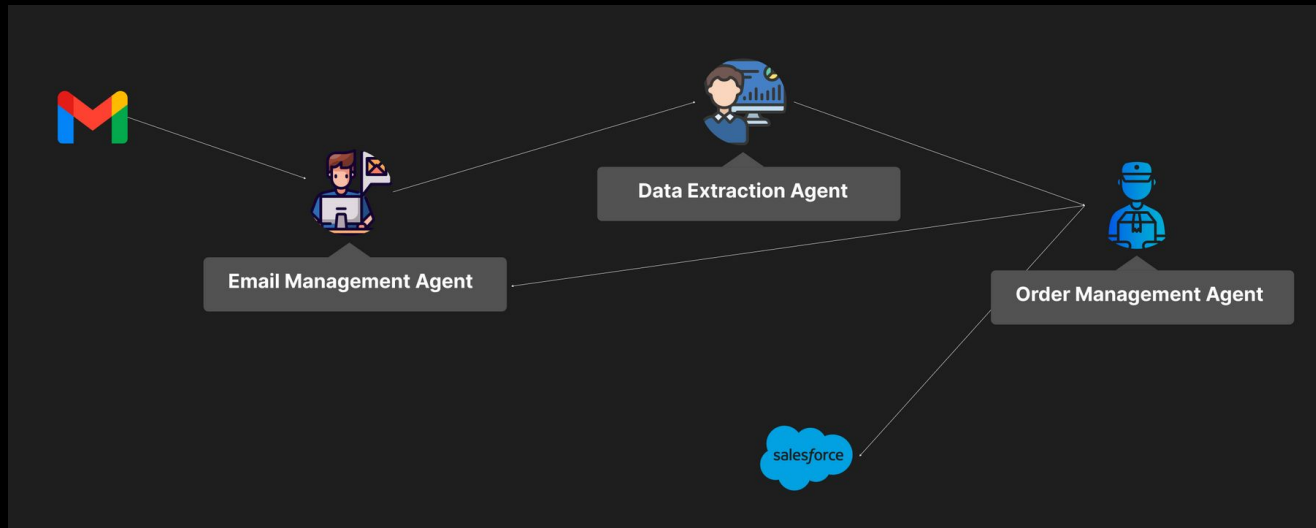
Existing tools are built for developers, making them hard to use for others. Most of them only support linear, deterministic workflows.

Slow and inefficient

Building and deploying AI agents from scratch is time consuming, costly and inefficient.

The Solution

A no-code tool to build and deploy multi-agent workflow automations
- easily and quickly.



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All-in-one solution

We take care of all the integrations, infrastructure, and technical complexities. You focus on what matters most: your business logic.

Easy to use

Our intuitive, drag-and-drop editor is built for everyone. Easily create agents that make decisions, take actions and communicate with other agents.

Fast and efficient

Go from an idea to a production-ready automation in minutes. Customize workflows to suit your specific needs.

Use Cases

- **Healthcare** - Automate administrative tasks, medical history data extraction, appointment scheduling...
- **Finance** - Automate financial analysis, report generation, compliance...
- **Edtech** - Automatic course generation, personalized learning, candidate screening...
- **Sales** - Automate lead research, organize meeting notes, proposal generation, personalized outreach...
- **HR** - Automated candidate screening, personalized outreach, onboarding, employee management....

and much more...

Market Opportunity

GenAI can now automate tasks that previously only humans could do.

AI agents will independently handle custom business tasks across teams, roles & tools.

\$21B

Existing workflow
automation market in
2024

\$10T

worth of human work in
2024
can be automated

60-70%

of work activities that absorb
employee's
time today can be automated

Source: [1](#), [2](#)

Business Model

Usage-based subscription model
with different pricing tiers

Plan	Price	Features
Starter	Free	<ul style="list-style-type: none">• 1 pipeline, 1 knowledge base• 1,000 non-AI actions/month• 1 GB file storage• \$1 free AI credits at signup
Team	\$50 per user/month	<ul style="list-style-type: none">• Unlimited sharing within a team• 5 pipelines, 5 knowledge bases• 3 GB file storage• 10,000 non-AI actions/month• \$1 free AI credits at signup
Business	\$150 per user/month	<ul style="list-style-type: none">• Includes everything in Team Plan• 100 pipelines, 100 knowledge bases• 10 GB file storage• 50,000 non-AI actions/month• \$1 free AI credits at signup• Usage-based pricing for additional resources
Enterprise	Custom pricing	<ul style="list-style-type: none">• Fully customizable features and integrations• Dedicated support and infrastructure• Enhanced security and compliance• Custom pricing based on user and usage needs

Competitive Landscape

- [n8n](#): Supports AI agents but is developer-focused and difficult to use.
- [make.com](#) and [Zapier](#): Support basic AI tasks like text summarization but are limited to linear, deterministic workflows, making complex, dynamic automations difficult.
- [crewai.com](#): Aligned with our vision but is developer-centric and lacks a visual builder.

Team



Sayoni Dutta Roy [in](#)

Cofounder, CEO

6+ years experience

Software engineer@Google, Silicon Valley.

Led Generative AI projects for improving

Google Ads quality

and built 0-1 projects for SMBs.

Earlier, worked at Adobe on enterprise tech.



Kshitiz Kumar [in](#)

Cofounder, CTO

6+ years experience

Software engineer@Google, Silicon Valley.

IIT Kgp

Led the development of a Google Ads infrastructure project from ground up, handling billions of queries per second.
Earlier, worked at Adobe on cloud infra.

Thank You