

Series 03 • Practical AI

AI AGENT TOOLS

That don't require a computer science degree



Build

Custom GPTs



Connect

Apps & data



Ship

Workflows fast

Swipe to see exactly how to get started >

TOOL 1

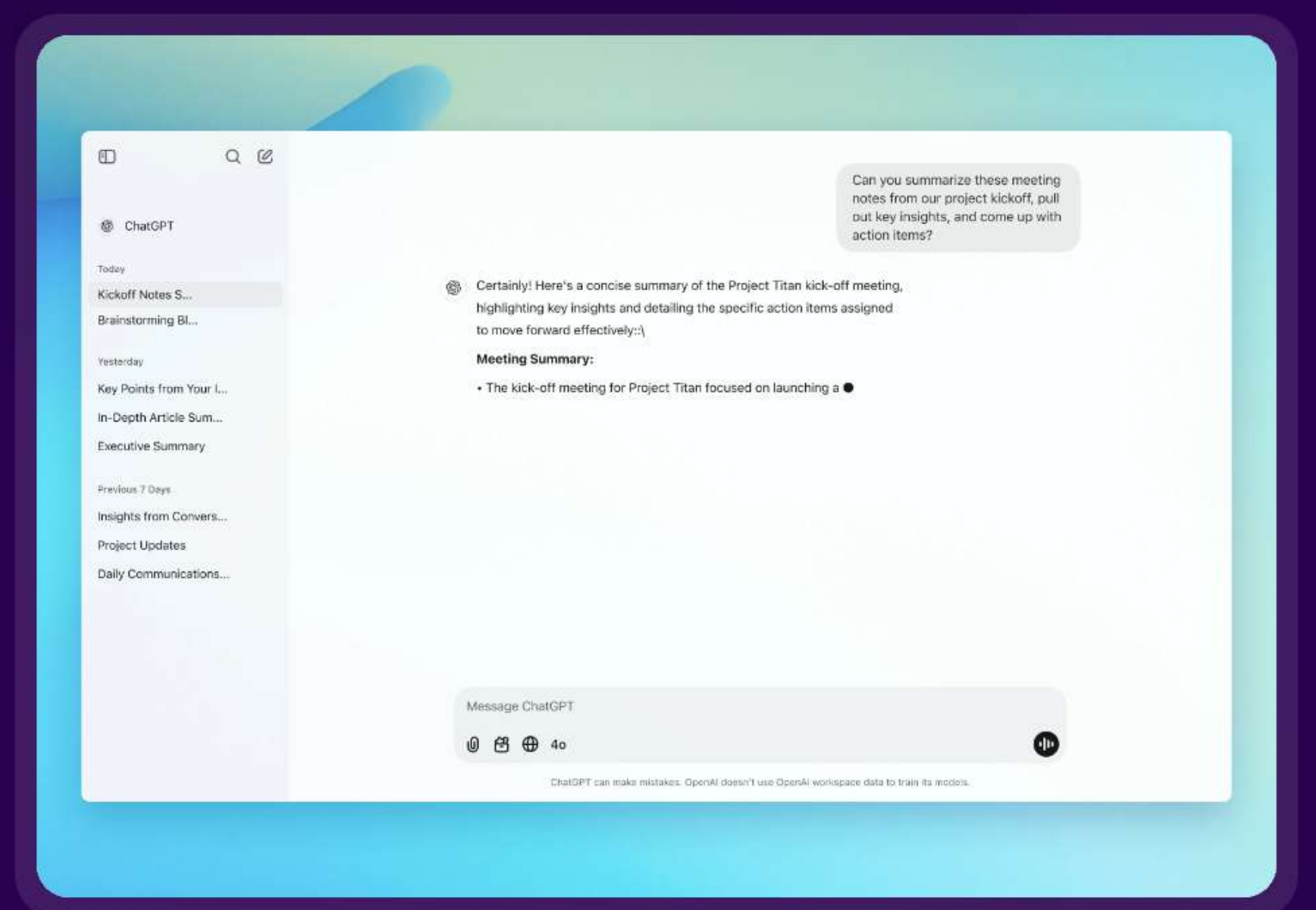


Custom GPTs inside ChatGPT

Your easiest first AI agent: no code required.

- Define role, tone, and constraints
- Upload knowledge: docs, PDFs, links
- Add actions: browse, code, or API calls
- Share with your team in one click

Outcome: a reliable assistant for content, research, and ops.



TOOL 2

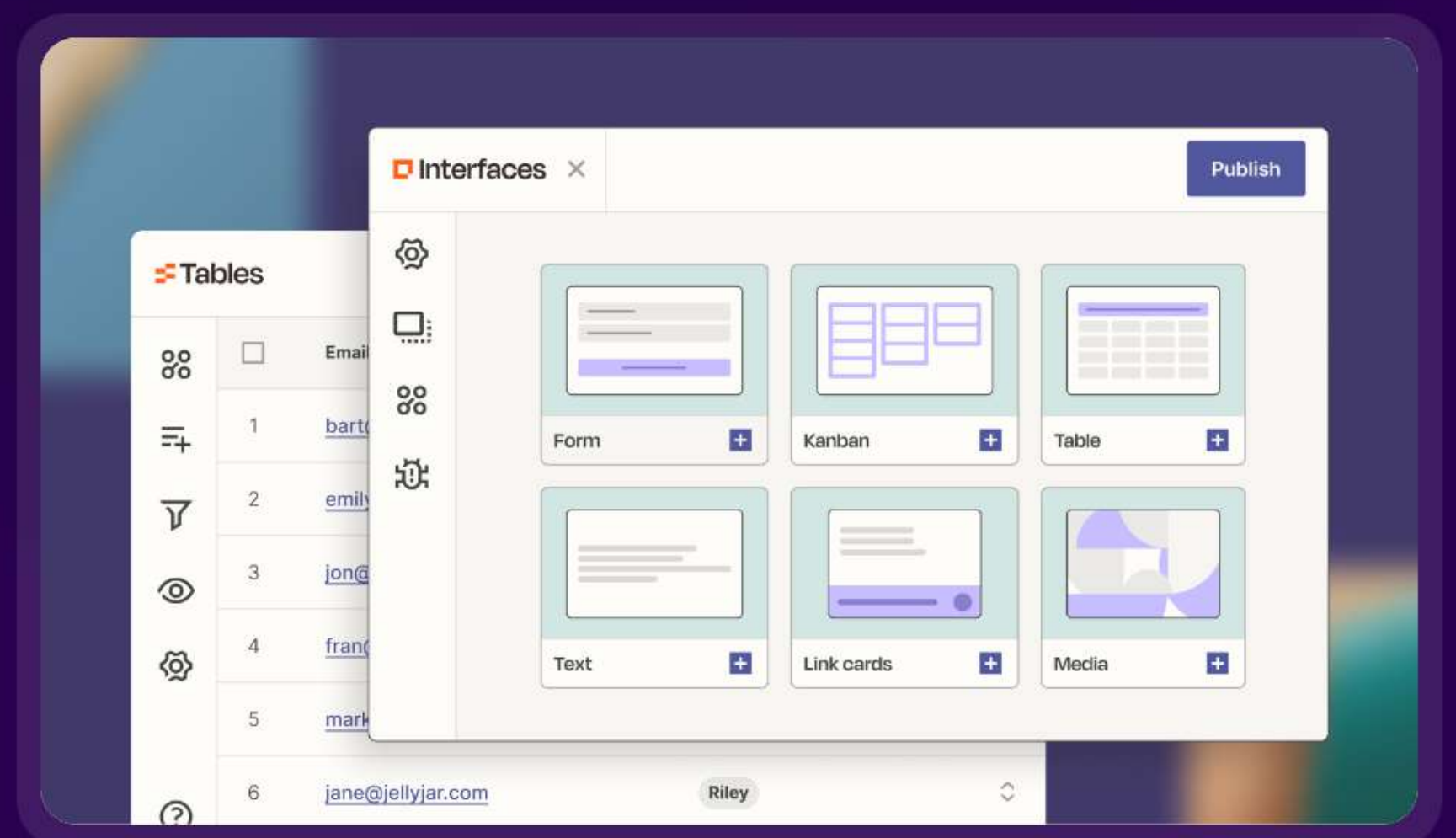
zapier

Zapier Interfaces + AI Actions

Build front-ends for AI workflows and connect 6,000+ apps: no code.

- Design simple forms and pages with drag-and-drop
- Trigger AI steps: summarize, categorize, draft replies
- Connect CRMs, sheets, email, Slack, and more
- Publish a shareable URL for your team or clients

Outcome: submissions trigger AI steps and send results back to users.



TOOL 3

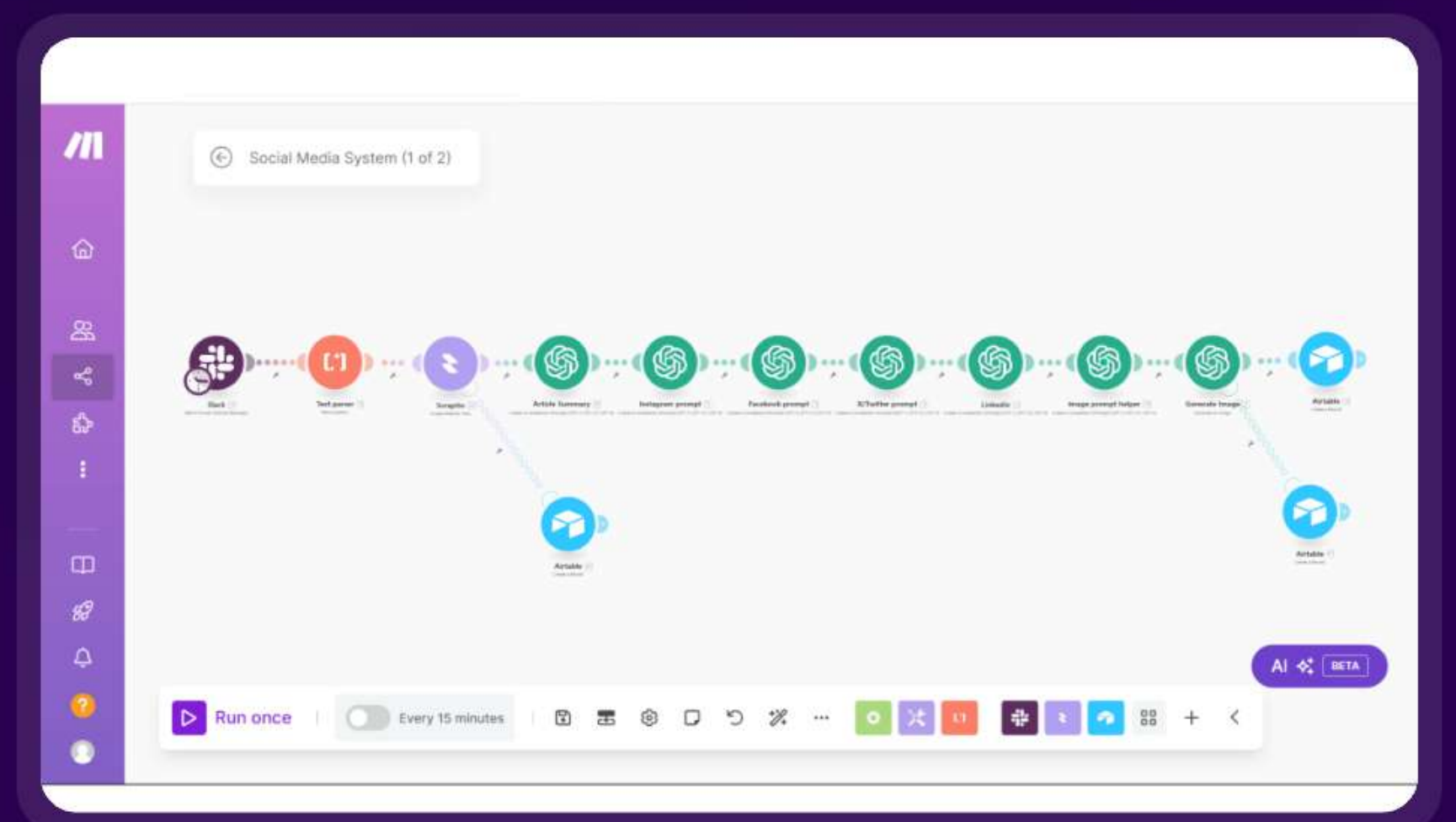


Make.com Visual Automation + AI

Chain AI steps with app actions using a drag-and-drop builder.

- Design scenarios with routers, iterators, and aggregators
- Built-in OpenAI/Claude modules + powerful JSON tools
- Trigger via webhooks, schedules, or app events
- Error handling, retries, and data stores for state

Outcome: launch multi-step agent workflows that touch real apps.



TOOL 4

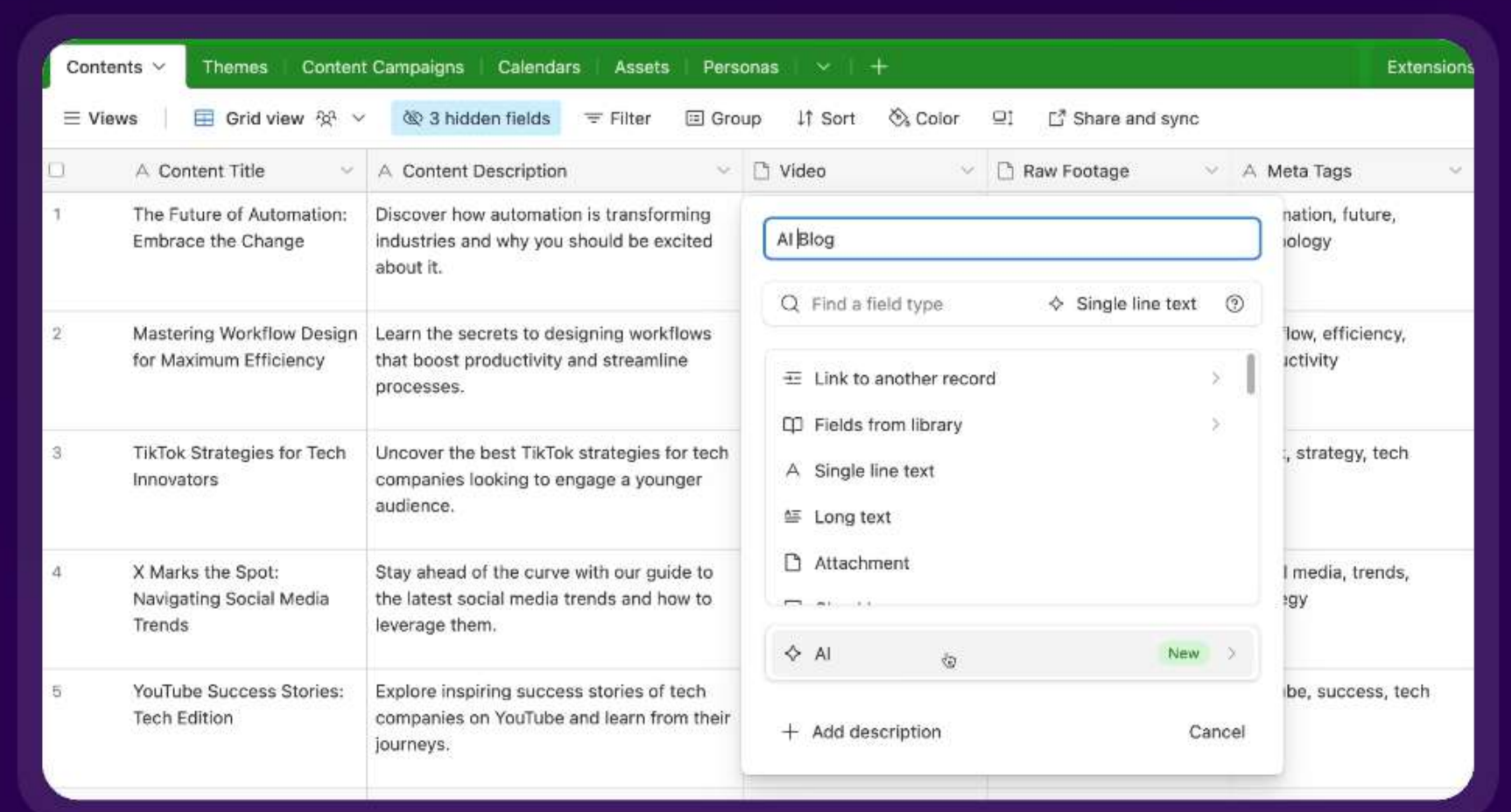


Airtable Automations + AI Fields

Structure your agent's memory and actions in a shared base.

- Design schemas for tasks, contacts, assets, and results
- AI fields to summarize, classify, and extract key data
- Automations on form submit, record update, or schedule
- Interfaces to share dashboards with teammates or clients

Outcome: a single source of truth your agents can read and write.



Next Step

Steal the AI Agent Starter Kit

Prompts, checklists, and 2 plug-and-play templates to launch your first agent workflow.

Comment "AGENTS" to get the kit

Follow for weekly playbooks



Templates

GPT + Zapier



Checklist

Ship in 48 hours



Delivery

DM link on request