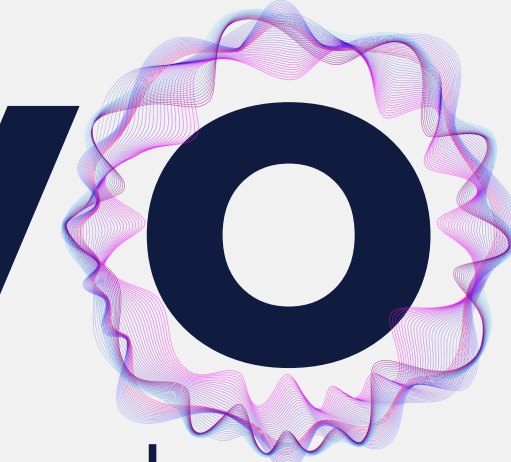


Bravo



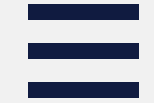
Browse Smarter, Not Harder



Bravo is an agentic autonomous browser that listens, understands, and acts so you can browse hands free.

Next Slide

PROBLEM STATEMENT



Problem Statement



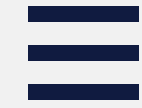
Tab Overload → Too many open tabs, cluttered and confusing.

Slow Search-to-Action → Manual clicks make workflows inefficient.

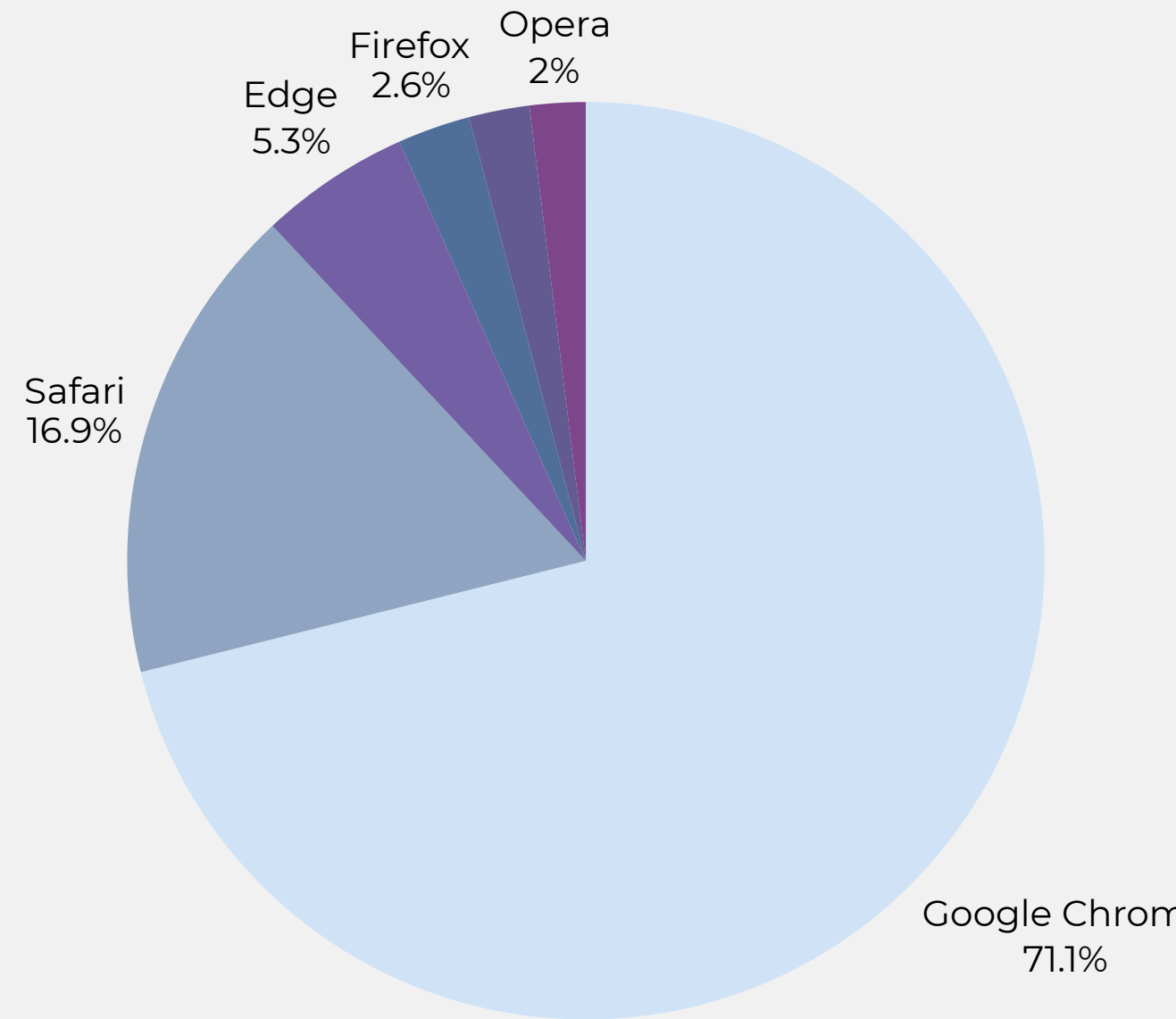
Task Fragmentation → Poor integration with apps and workflows.

High Effort → Typing, clicking, scanning = high cognitive load.

The world is shifting towards AI-powered software ecosystems, but browsers aren't built to integrate with autonomous agents.



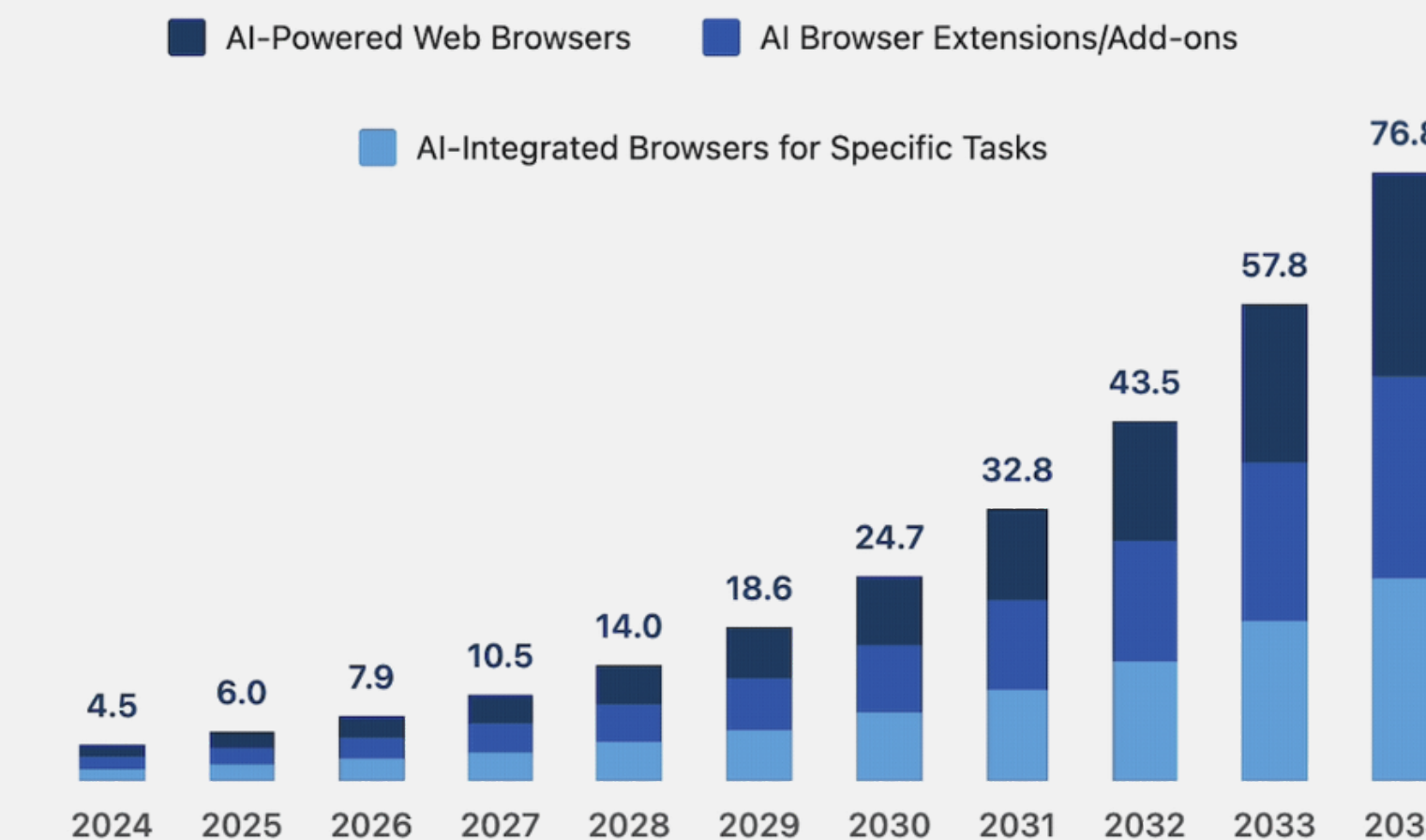
Current Scenario

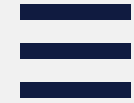


Future Growth

Global AI Browser Market

Size, By Type, 2025-2034 (USD Billion)





Our Solution Bravo.

Bravo isn't just voice control, it's a plug-and-play agentic browser.

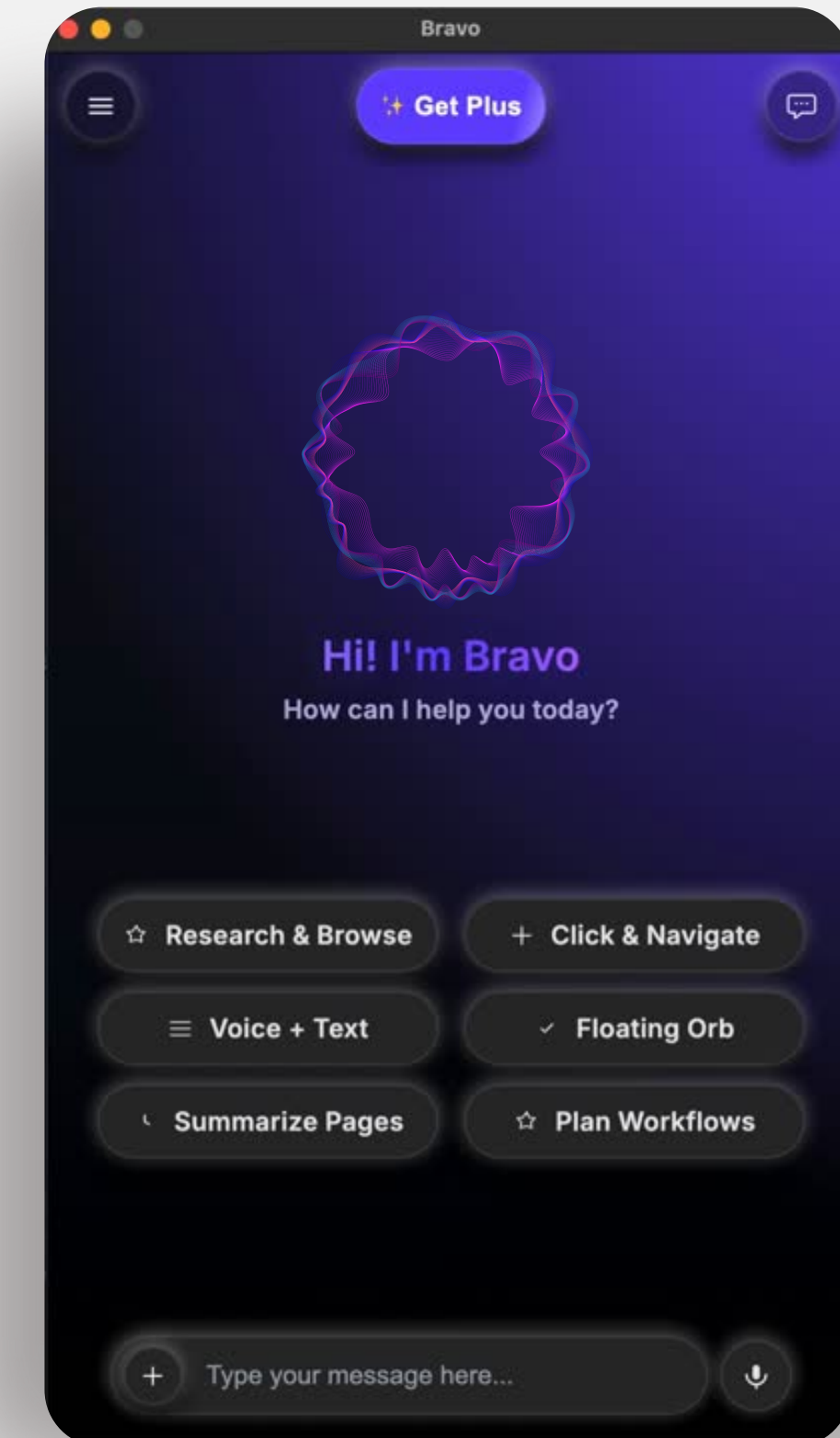
You speak, Bravo acts: navigate, click, fill forms, in any language.

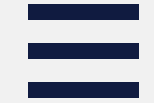
Its architecture lets developers plug in agents for data, workflows, or compliance.

Human-in-the-loop: a visible Chrome session keeps users in control.

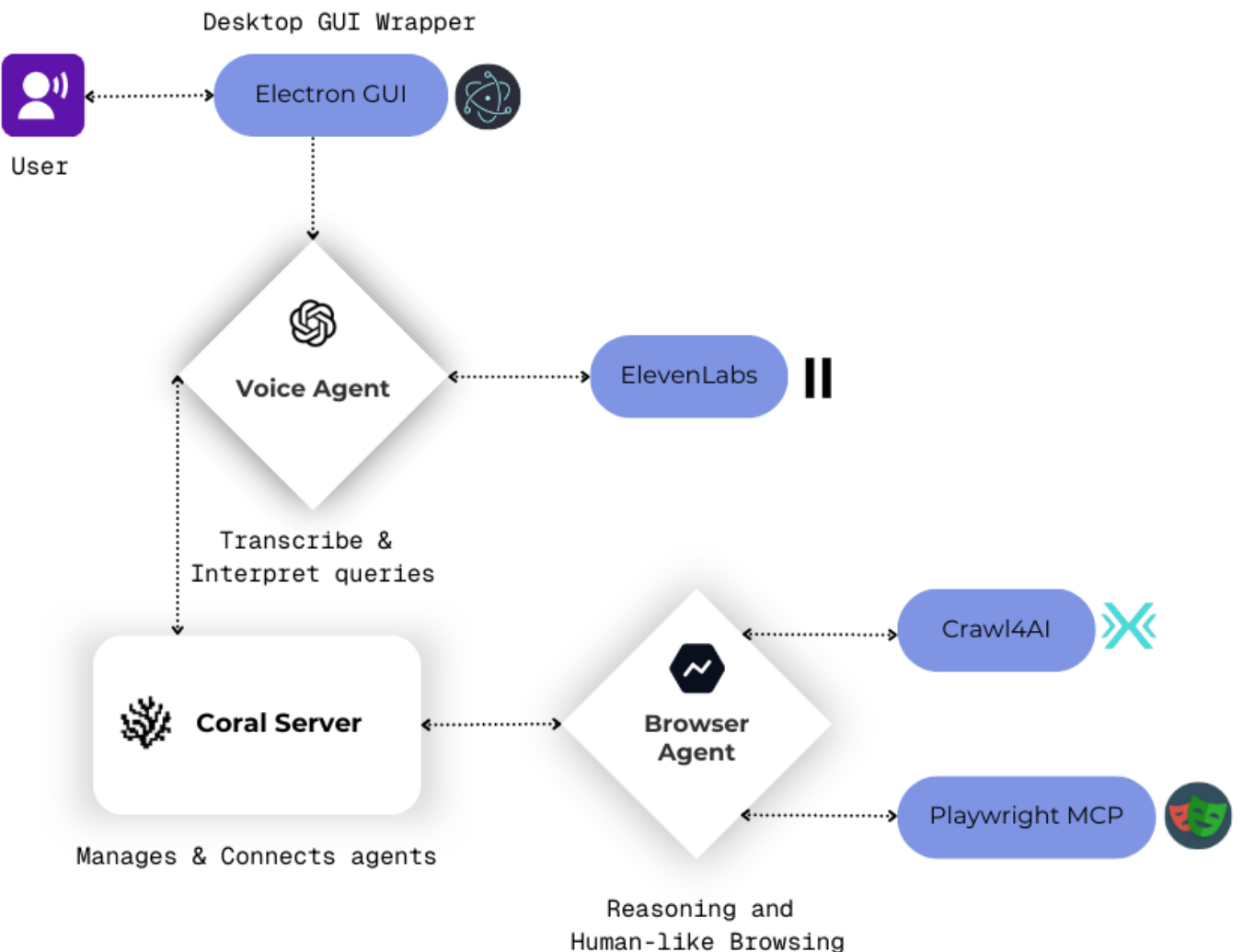
Scalable: built to grow with new agents, making it future-proof.

From food orders to enterprise workflows, BRAVO turns your browser into an intelligent workspace.

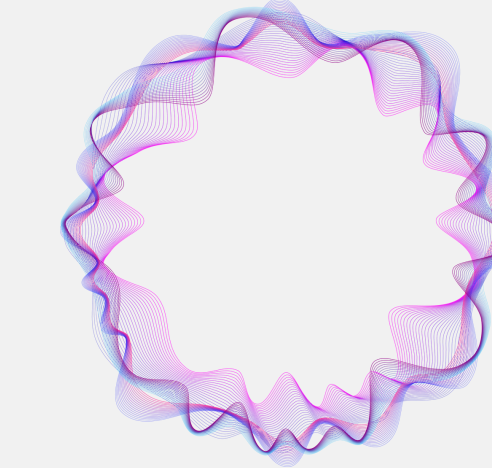




WORKFLOW



How it Works



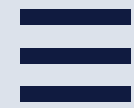
Voice Agent: Transcribes speech and interprets the user's query, then passes it to the Browser Agent.

Browser Agent: Executes step-by-step reasoning to understand requests and browse like a human.

Coral Server: Connects and manages agents.

Electron: Provides a desktop application interface by wrapping the agents in a cross-platform GUI.

Bravo turns natural language into real browser actions.



Tech Stack

GPT-5 (Reasoning Engine, AIML API): Handles natural language understanding, multi-step reasoning, and decision making.

ElevenLabs (Voice In/Out): Multilingual speech-to-text and text-to-speech.

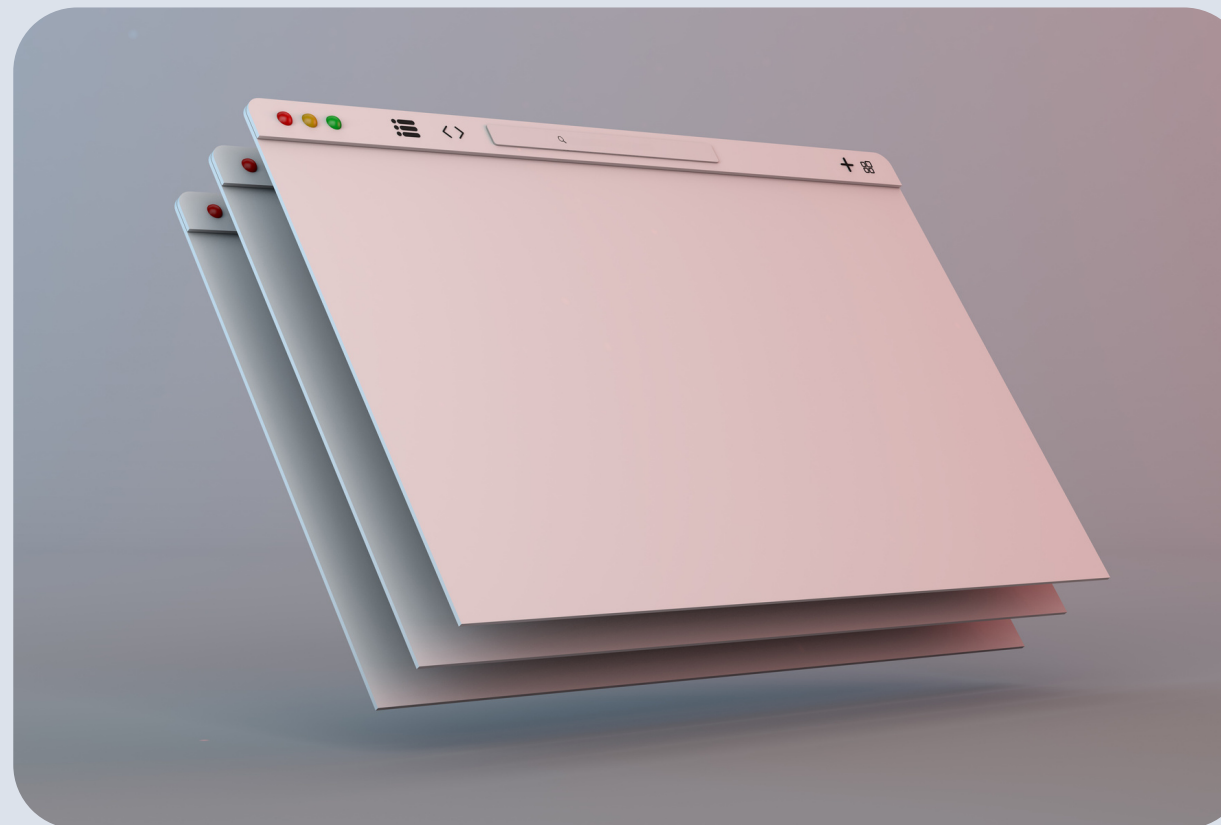
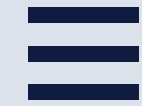
Playwright MCP Tools (Browser Control): 32 JSON-defined tools for navigation, clicks, and typing.

Coral Server (Agent Orchestration): Enables multi-agent collaboration, communication, and orchestration.

Crawl4AI (Data Extraction): Retrieves structured page data for deeper context.

Electron Framework: Cross-platform wrapper for native app experience on macOS, Windows, and Linux.

AI/ML APIs (Hackathon Integration): BRAVO leverages AIML APIs for reasoning, orchestration, and advanced automation.



Use Cases

Command: "Summarize this 20-page market report."
The Voice Agent transcribes the request, the Browser Agent extracts and summarizes the content, and presents the key insights.

Bravo works across multiple languages and automates workflows such as ordering food, booking travel, or filling forms.
If the agent encounters a roadblock, the browser remains open so the user can step in.

Bravo combines hands-free autonomy with human-in-the-loop safety.

Productivity



For professionals automating repetitive workflows.

Consumer Tasks

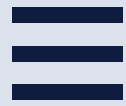


For everyday needs like food ordering or shopping.

Accessibility

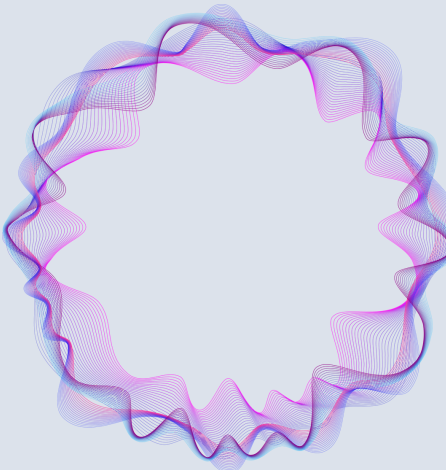


For users with mobility or visual challenges.



Potential Future Scope **Revenue Stream**

- 1) Freemium + Pro subscription model
- 2) Partnerships and accessibility programs
- 3) Contextual and affiliate integrations
- 4) Usage-based publisher deals
- 5) Developer and API marketplace
- 6) Privacy-first insights and analytics



BRAVO's monetization will be designed to balance accessibility, sustainability, and growth. Our focus is on subscription value, partnerships, and an extensible ecosystem while ensuring privacy and trust.

Team

We bring together skills in AI, engineering, and growth to build a product that reimagines how people interact with the web.

**Abhijeet Patil**

Growth Lead

**Deblin Chaudhari**

Full Stack Developer

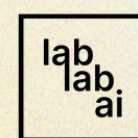
**Suman Deb**

AI Solutions Architect

Built at Co-Creating with GPT-5 Hackathon

Bravo

Browse Smarter, Not Harder.



AI/ML API

