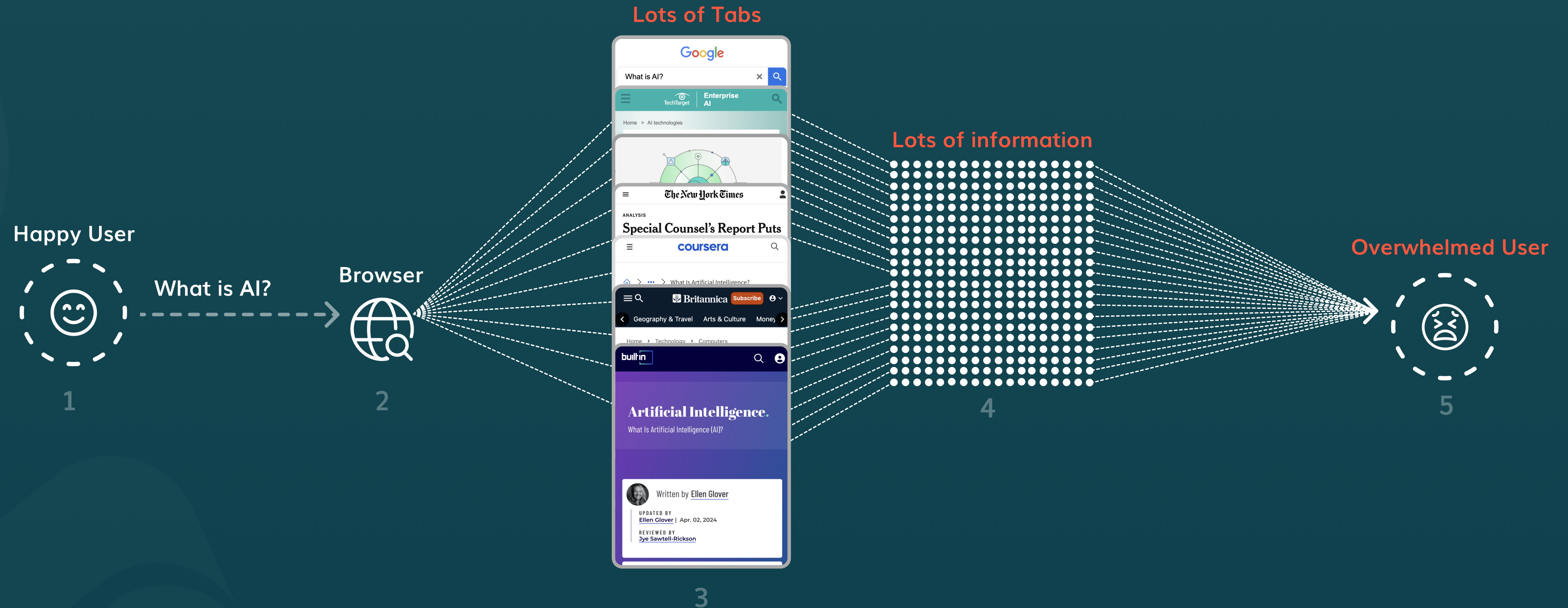




AiPlix is an Ai-Augmented browser that automates and streamline common browsing tasks, making it easier and faster for users to find and interact with the information they need.

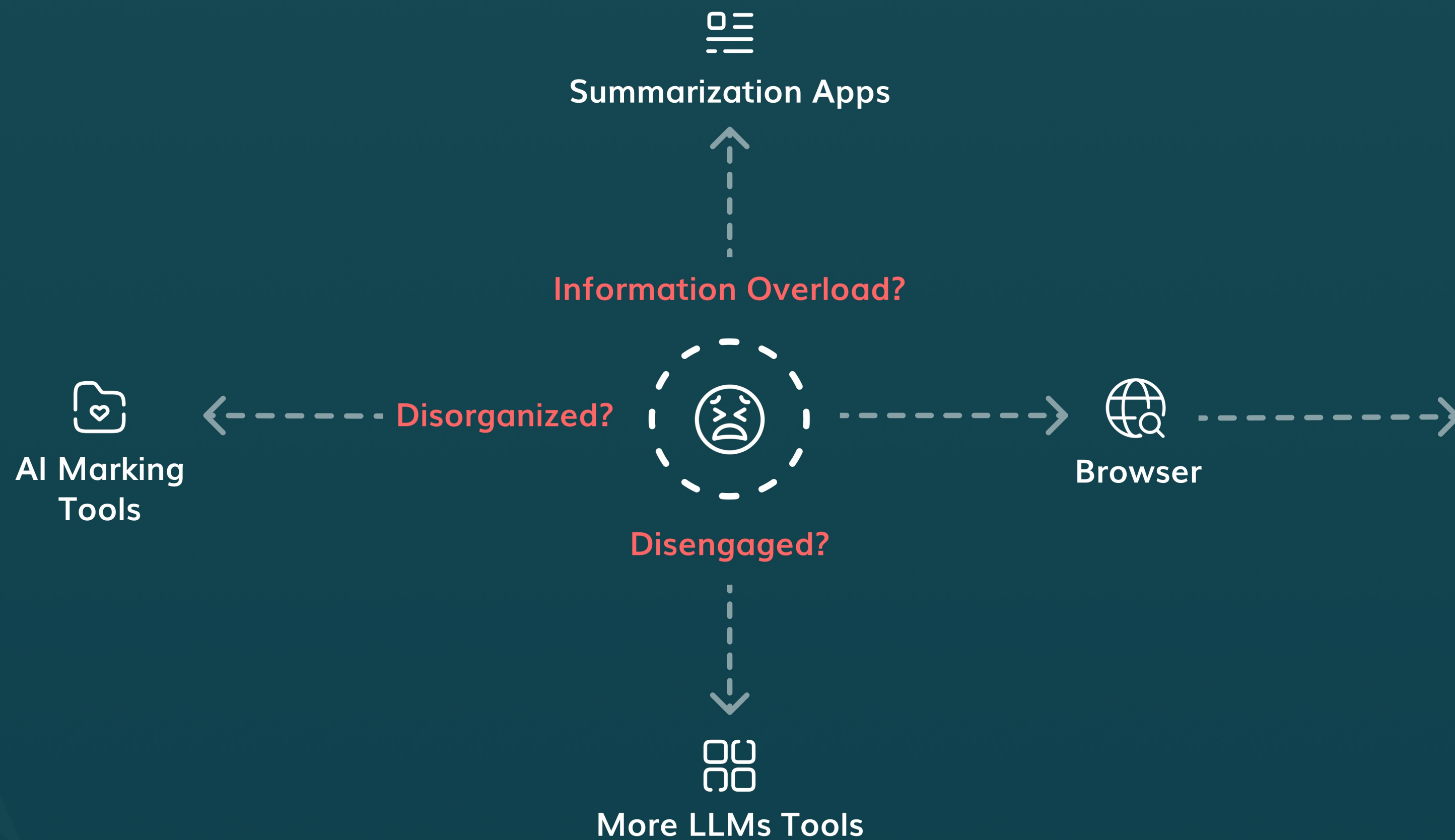
The Problem

As the web has grown exponentially in size and complexity, browsers have failed to keep pace, leading to **information overload**, **disorganization**, and a **disengaged experience**.

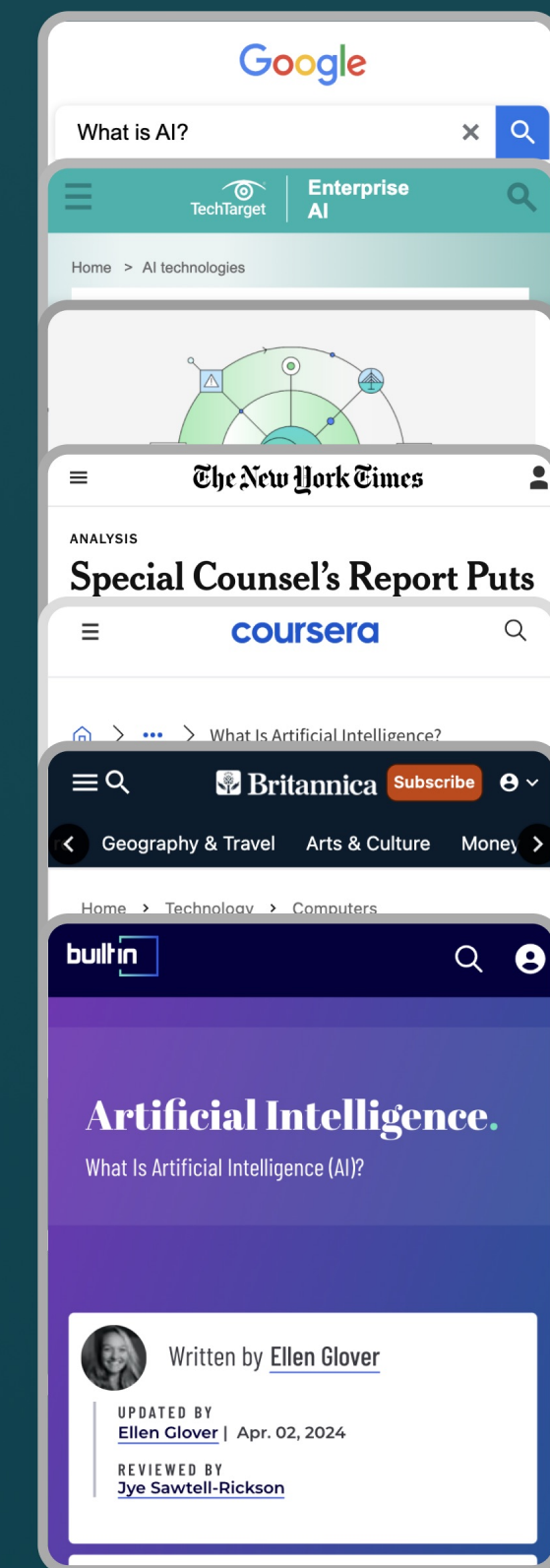


The Problem of the Problem

To cope with browsers stagnation, users are forced to navigate multiple, fragmented AI tools to consume curated and organized content.

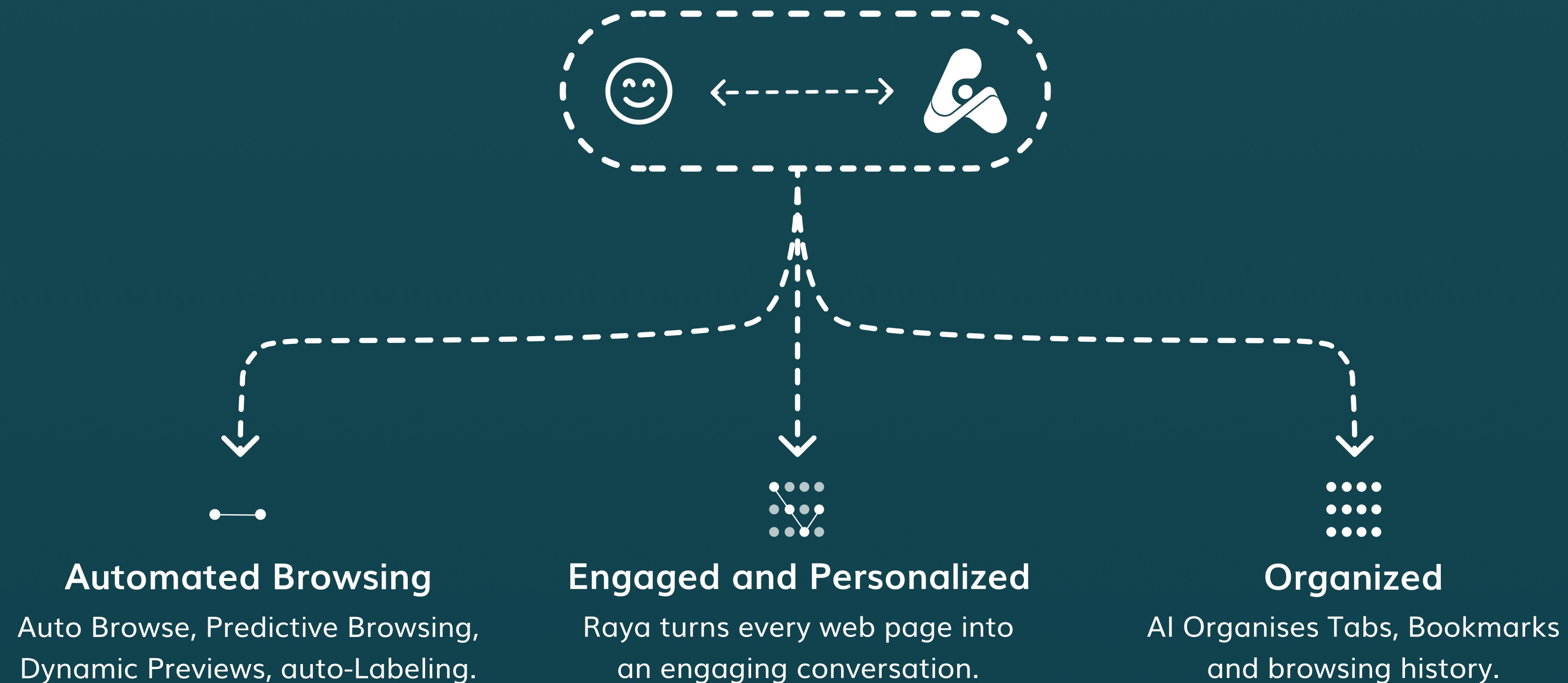


Lots of Tabs



The Solution: **AiPlix**

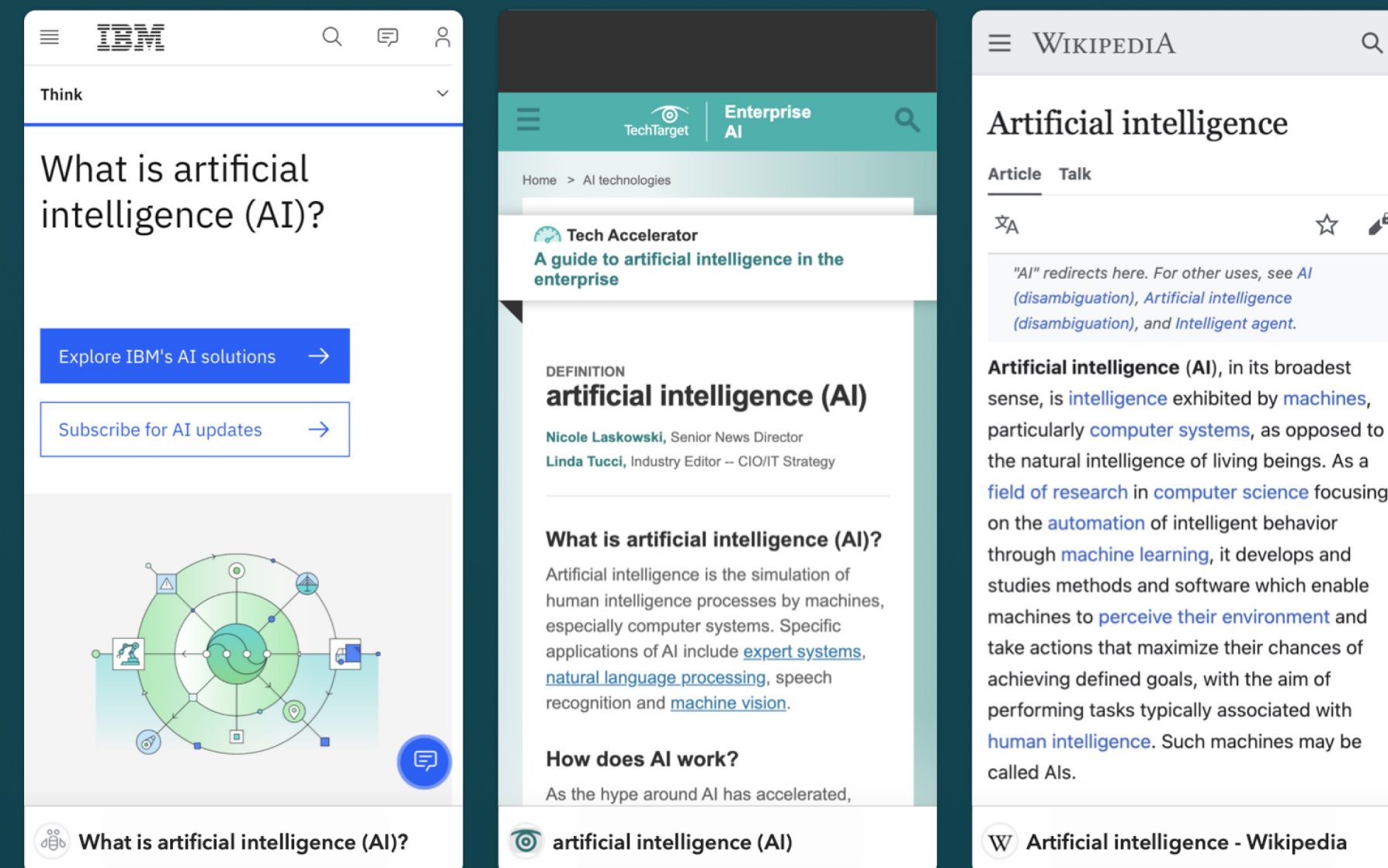
AiPlix integrates AI functionalities directly into an AI-augmented browser without the need for additional tools.



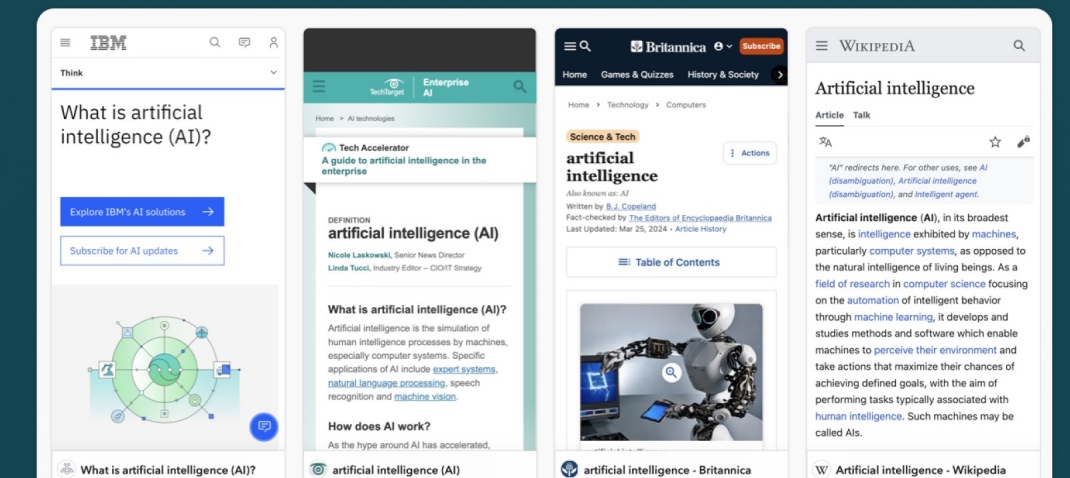
Automated

AiPlix's visually navigates and distilles content from across the web into concise engageable summaries.

 **Raya:** I'm Now Browsing WikiPedia...



 **Raya**



Artificial intelligence (AI) is technology that enables computers and machines to simulate human intelligence and problem-solving capabilities.

- **Definition:** Artificial intelligence (AI) is technology that enables computers and machines to simulate human intelligence and problem-solving capabilities.
- **Applications:** AI is used in digital assistants, GPS guidance, autonomous vehicles, and generative AI tools like Open AI's ChatGPT, impacting various sectors from healthcare to entertainment.
- **How it works:** AI involves the development of algorithms that can 'learn' from data and make increasingly accurate classifications or predictions over time, often in conjunction with machine learning and deep learning.

Search anything!

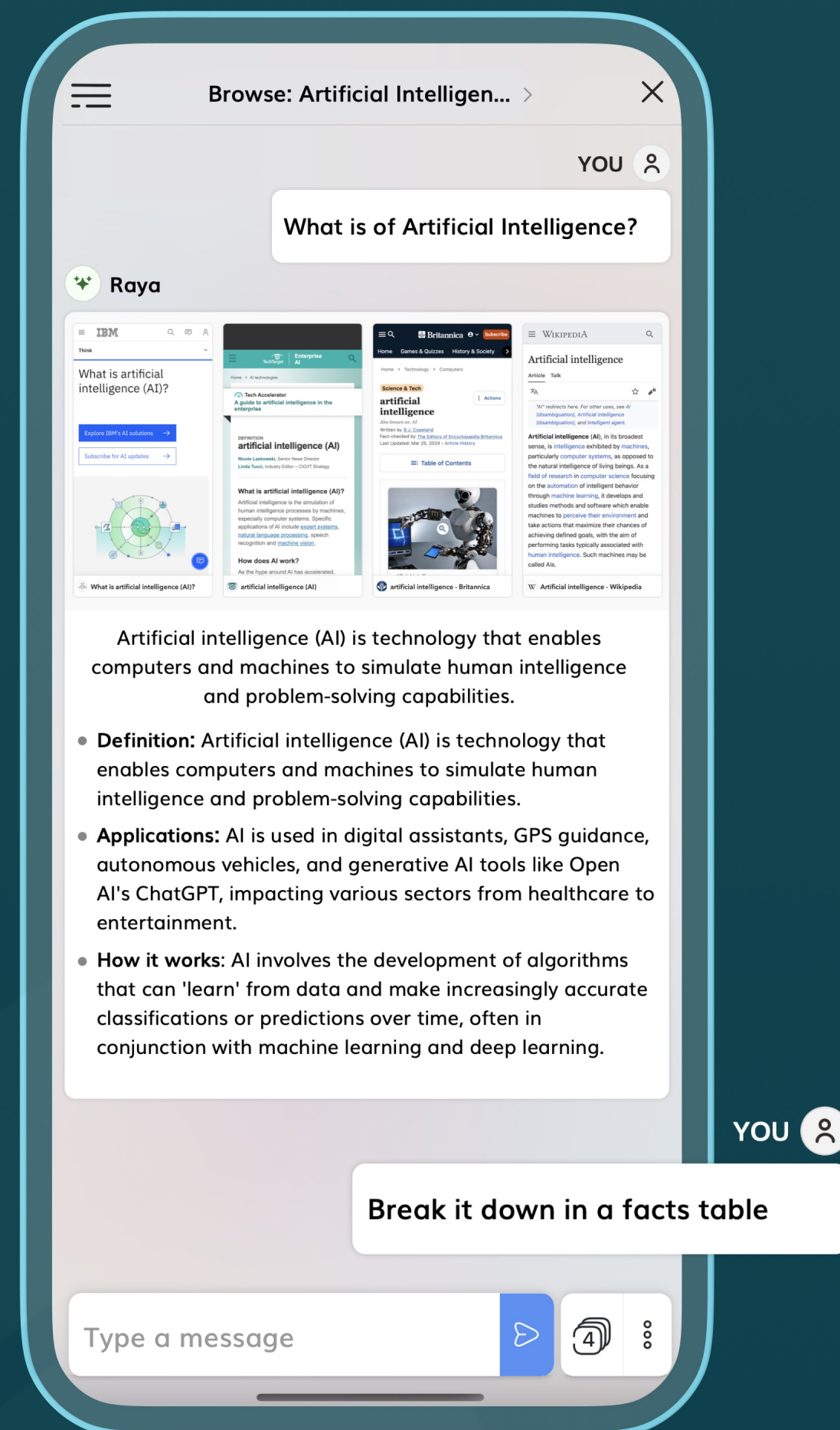
Raya Auto Browses

Distilled Summary!

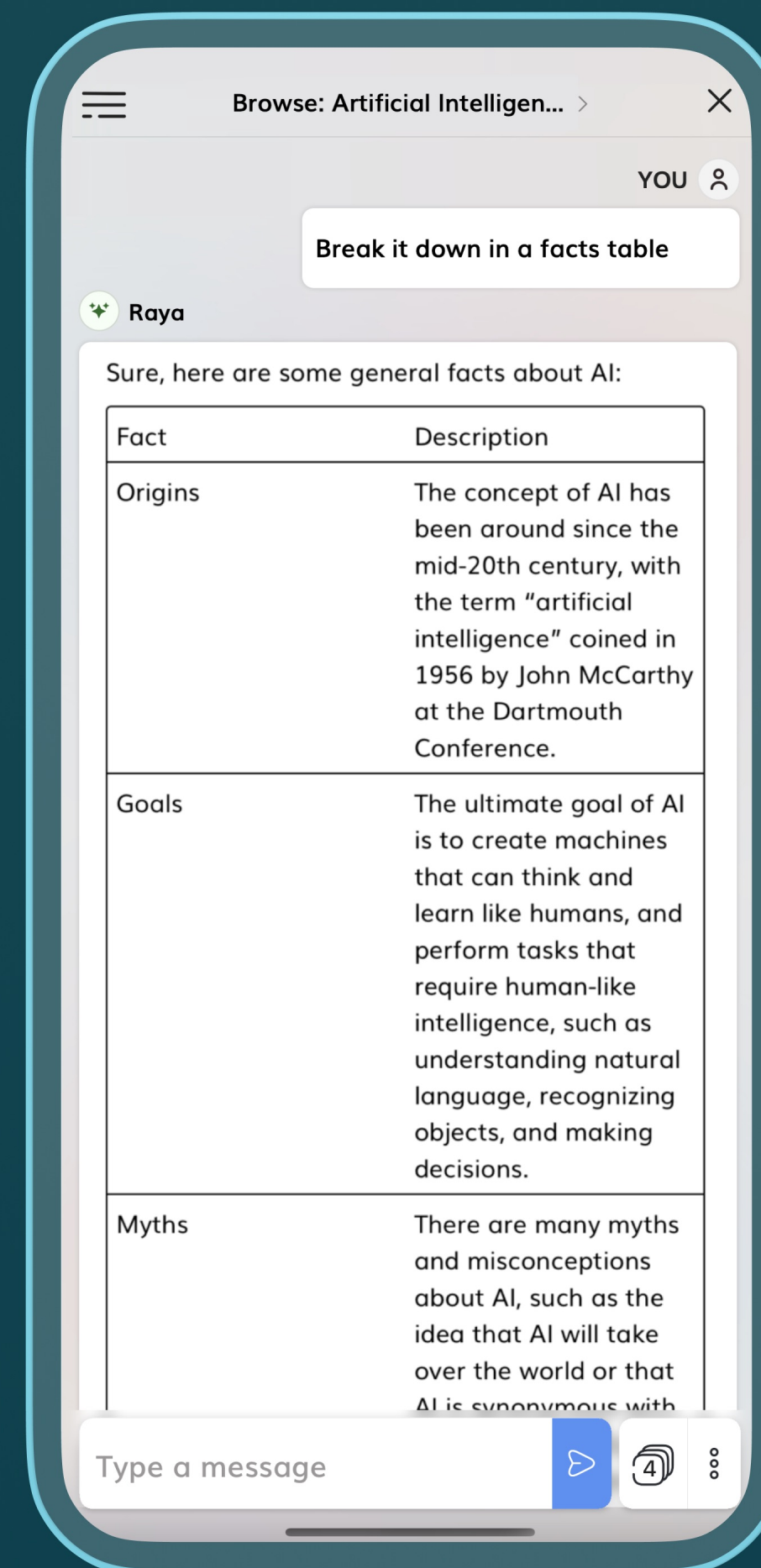
Engaged

AiPlix's Allows users to interact with the distilled content. And with Raya every page the user visits becomes an engaging conversation!

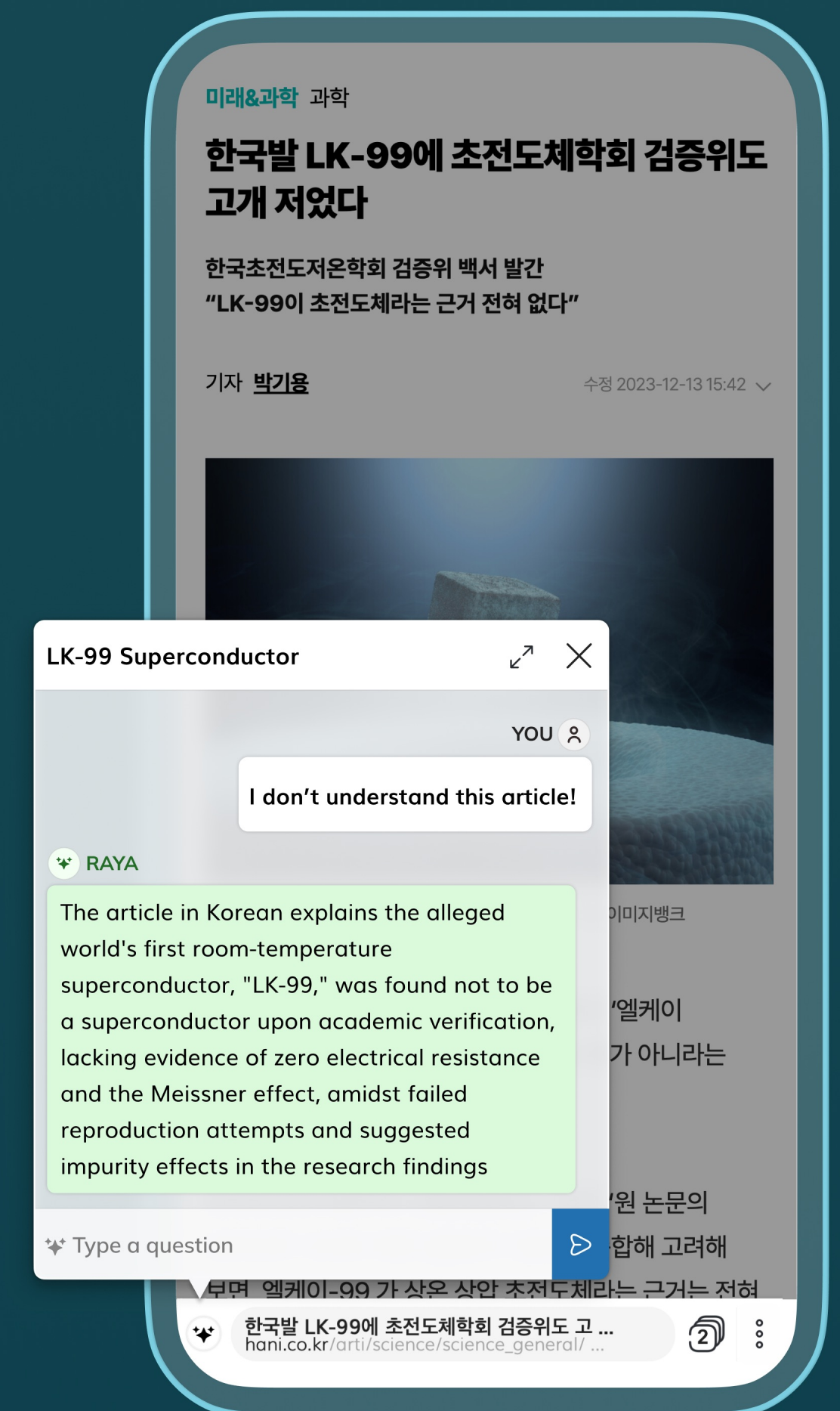
Follow-up Question



Follow-up Answer



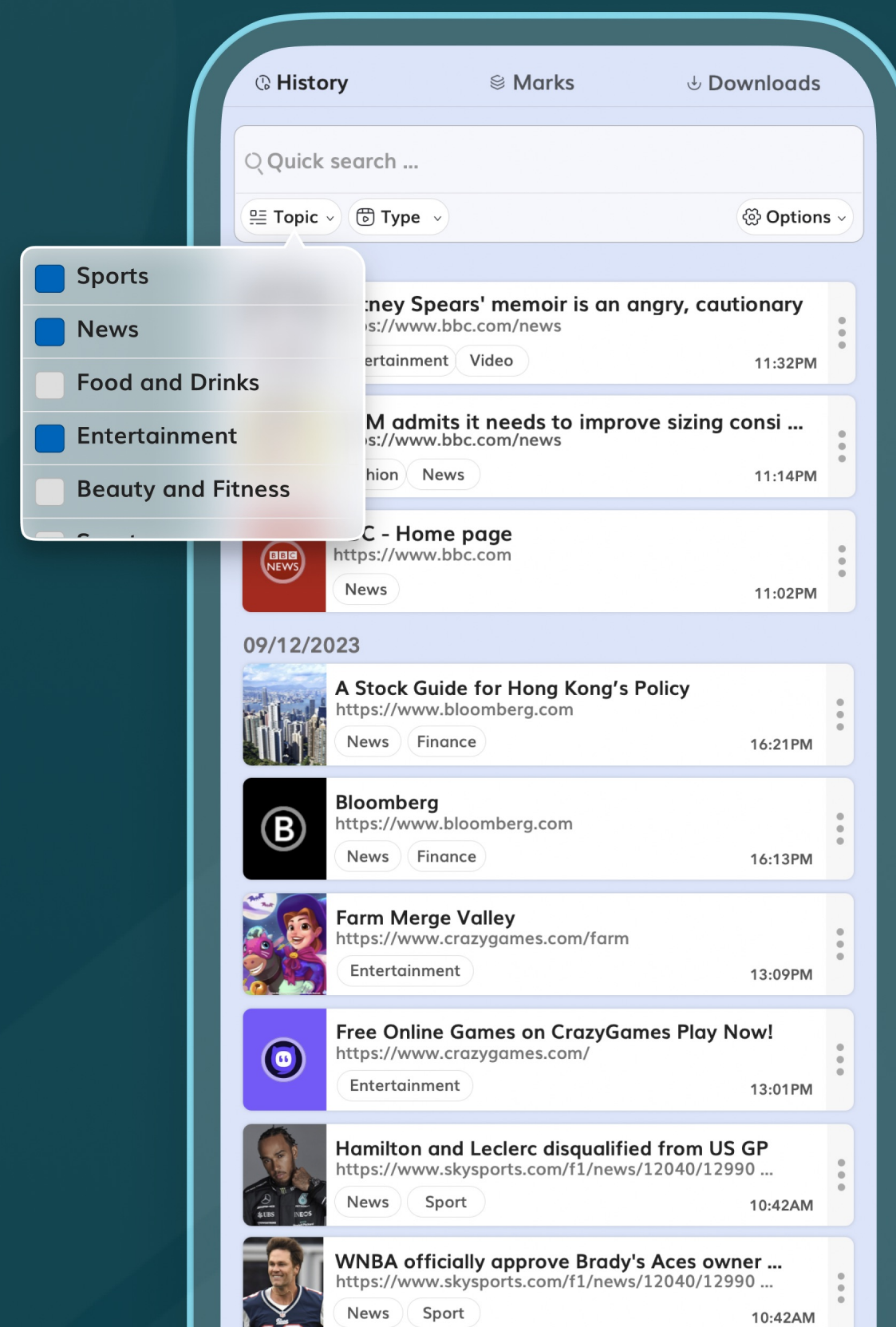
On-the-Go



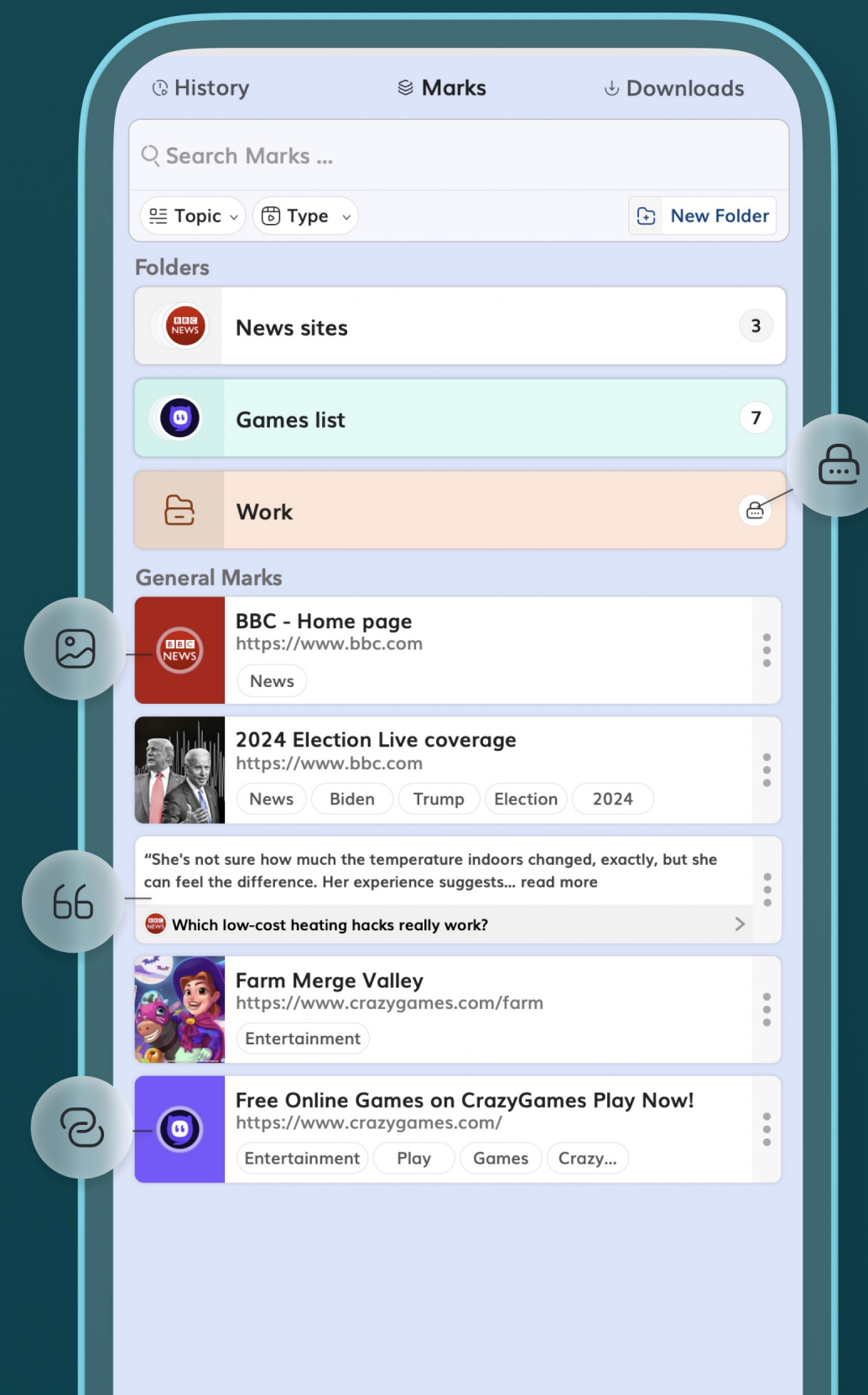
Organized

As users browse the web, AiPlix's classifies content, organizes tabs, history, and bookmarks based on topics with labels and visuals to provide a decluttered browsing experience.

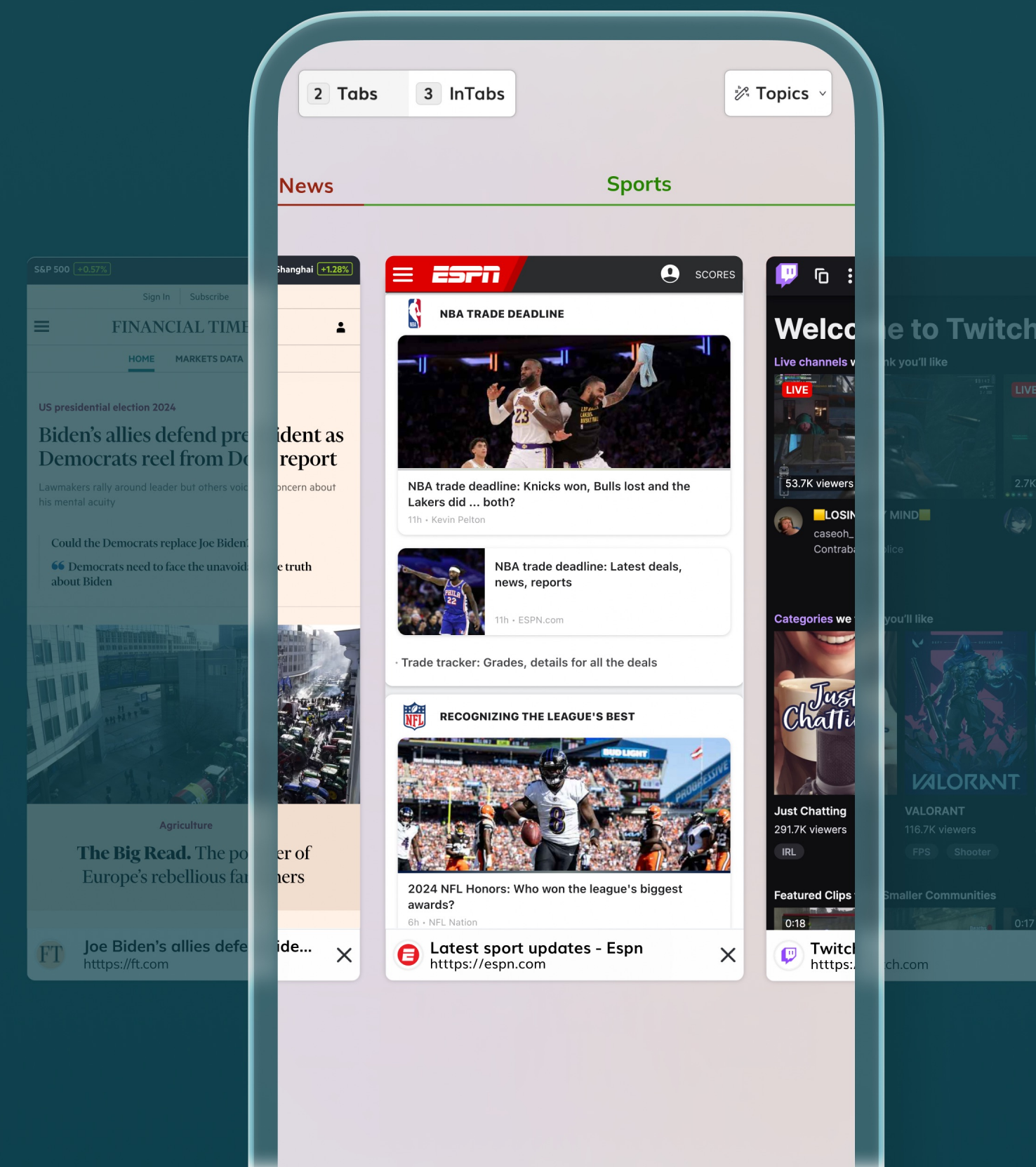
History



Marks

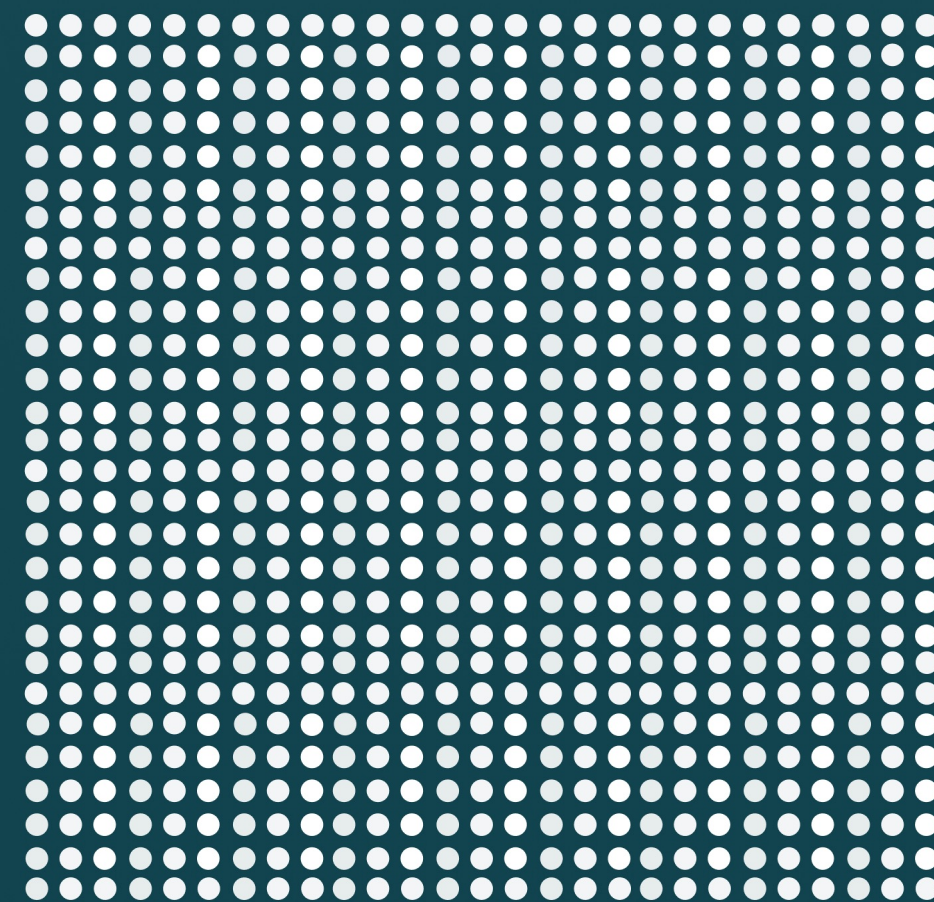


Tabs



The Bigger Picture

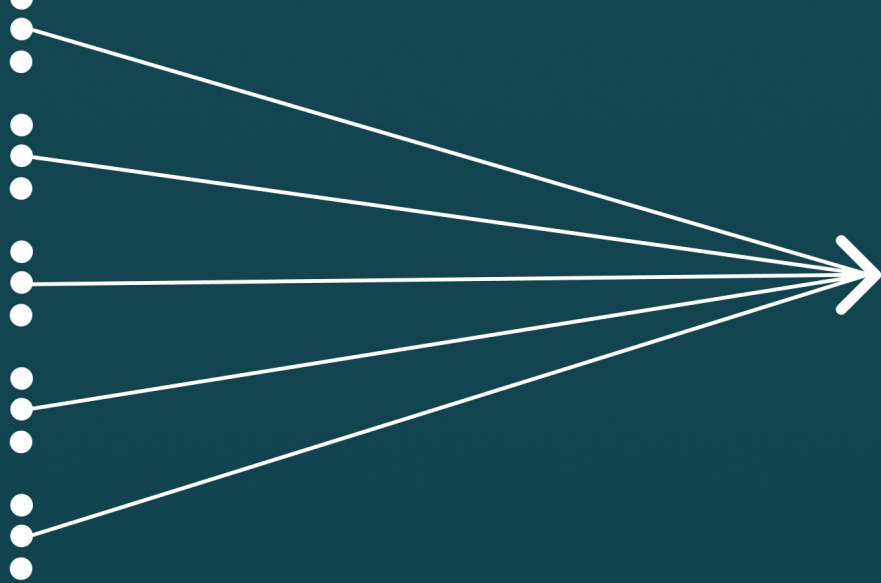
The web is shifting from vast generalized information to personalized content blocks. AI-augmented auto-browsing and intelligent summarization accelerate this transition.



Vast Generalised Web



Curated individualised Web



The Team

As the sole founder, Gaman has made remarkable progress in developing AiPlix's core technology.



About:

Maged Gaman **Founder & Developer**

- ML & RN Software Developer
- Gaman has been coding since the age of 15
- Gaman have been building AI products for the past 10 years
- Gaman's AI work has been featured on BBC, Forbes, Sky News, and more
- Working full-time on AiPlix

Press and Media Inquiries

We invite journalists and media professionals to reach out for more information, interviews, and media assets. Learn more about how AiPlix is changing the way users interact with the web.



Email us at:
pr@aiplix.com



Schedule a call:
<https://calendly.com/mg--mnvt>