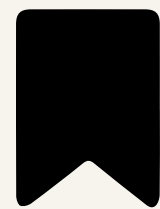


## Top Updates

Future of Workforce  
with AI Agents



The Effects of ChatGPT  
on the Human Brain

Open-source CS Agent  
Demo



# TOP AI Agent Updates — *June 15-21*

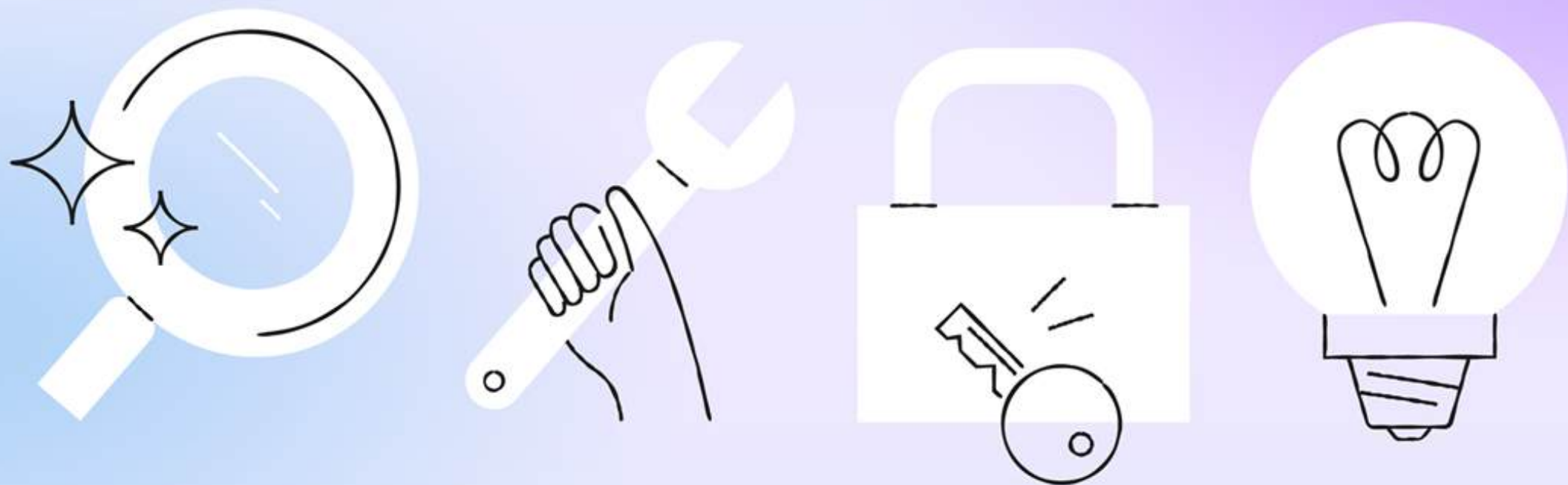


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## **STANFORD** RESEARCH ON FUTURE OF WORK WITH AI AGENTS

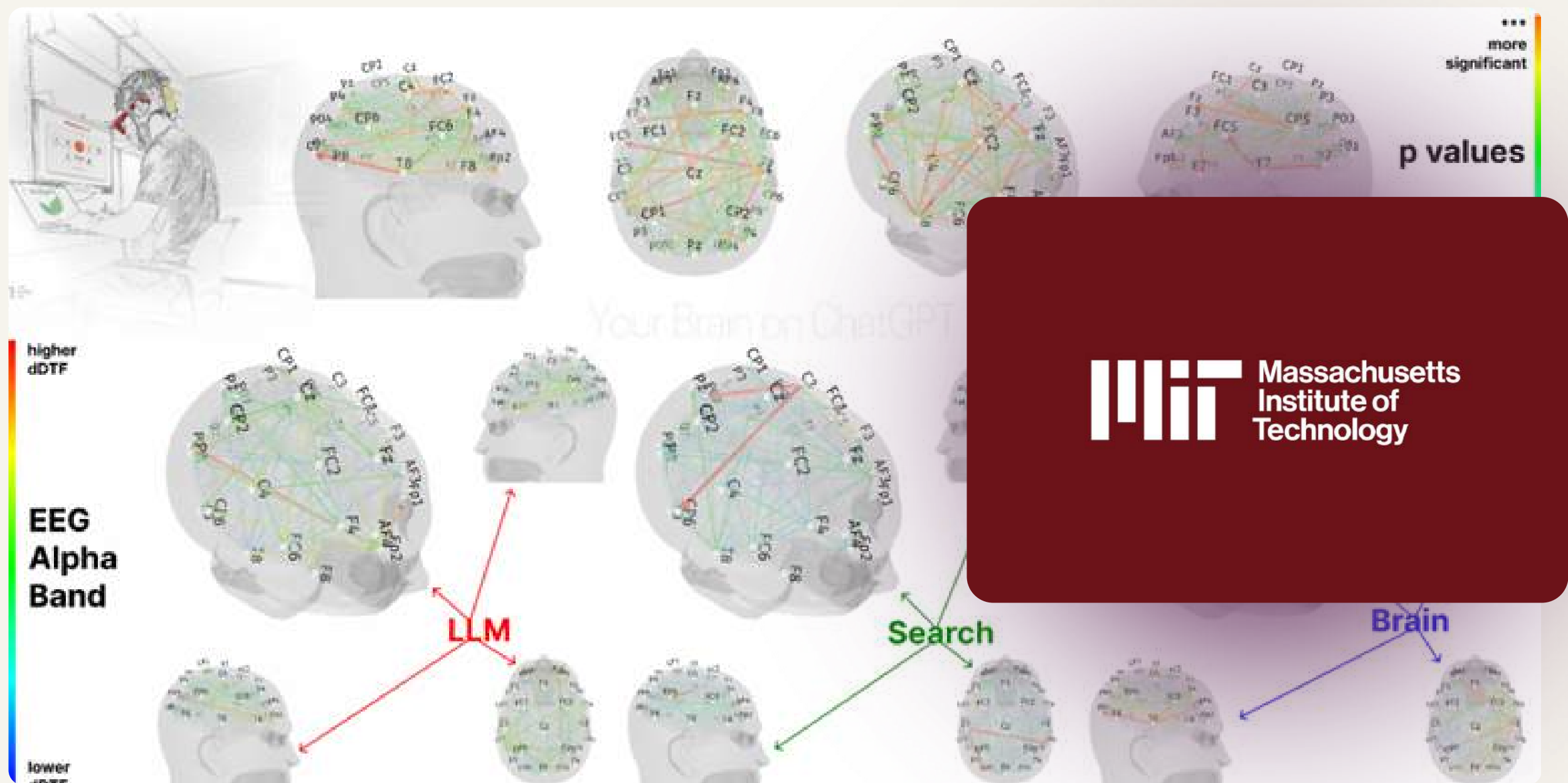
The study combines surveys from 1,500 workers across 104 occupations with expert assessments of AI capabilities. Here's a sample finding:

41% of company-task mappings fall into the 'Low Priority' or 'Red Light' zones, meaning resources are frequently spent automating tasks workers don't want automated or that should not be automated

[Click here to learn more](#)



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## MIT SHARES STUDY ON NEGATIVE EFFECTS OF CHATGPT ON BRAIN FUNCTION

Major finding:

People using ChatGPT showed the lowest brain connectivity and engagement, especially in regions linked to executive function.

They also struggled to recall or summarize their own essays and reported the lowest sense of ownership over their work.

[Click here to learn more](#)





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## openai/**openai-cs-agents-demo**



Demo of a customer service use case implemented with the OpenAI Agents SDK



3

Contributors



0

Issues



934

Stars



179

Forks



# **OPENAI** OPEN-SOURCES CUSTOMER SUPPORT AGENTS DEMO

openai-cs-agents-demo is an open-source demonstration project from OpenAI that showcases how to build a customer service agent interface using the OpenAI Agents SDK.

The demo is designed to illustrate real-world agent orchestration for customer support scenarios

[Click here to learn more](#)



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## **11X:** HOW THEY BUILT MULTI-AGENT SYSTEM 'ALICE' WITH LANGCHAIN

11x's Sherwood Callaway and Keith Fearon share how they rebuilt their AI SDR Alice from scratch,

Detailing their architectural journey from ReAct agents to multi-agent systems using the agent stack - LangGraph, LangGraph Platform, LangSmith, and LangChain.

[Click here to learn more](#)



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**Amazon Q**

## **AMAZON Q DEVELOPER NOW MCP SERVERS**

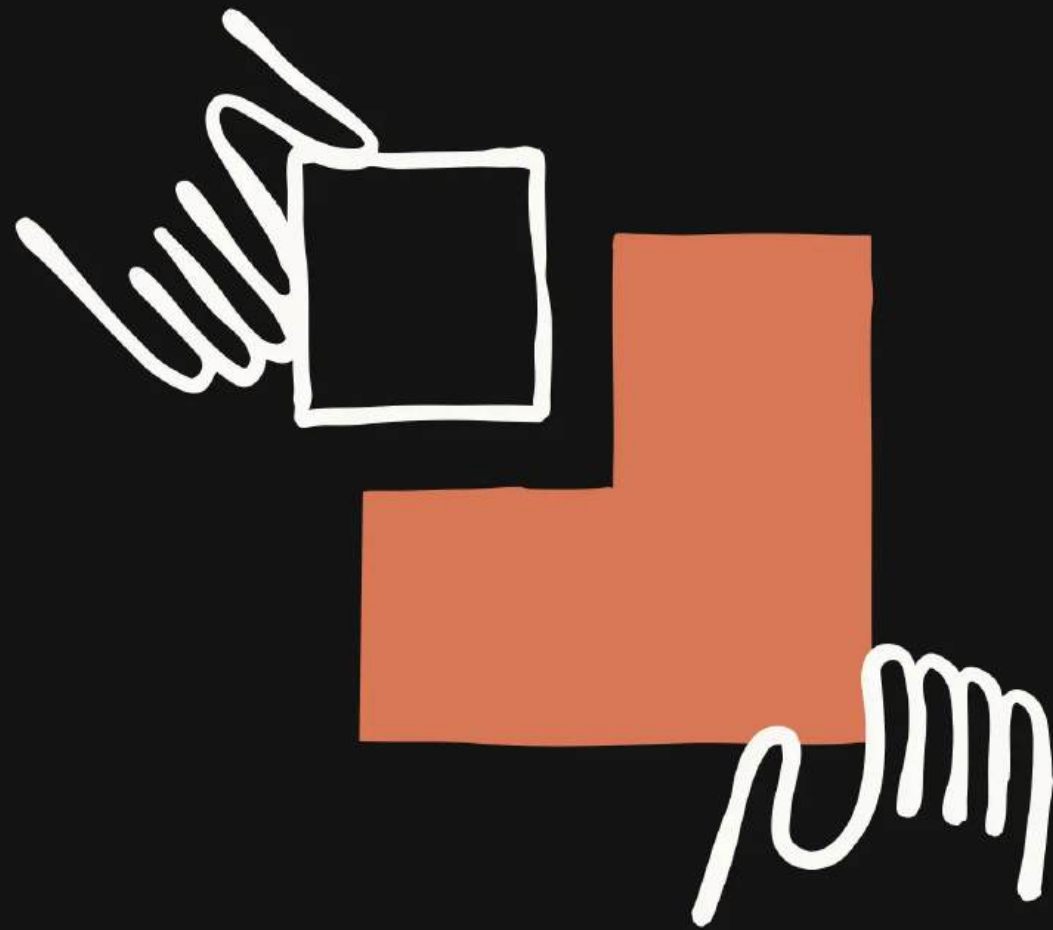
Amazon Q Developer announced support for Model Context Protocol (MCP) in the integrated development environment (IDE) plugins, enabling developers to utilize external tools to support richer contextual, development workflows.

You can now augment the list of built-in tools with any MCP server that supports the stdio transport layer.

[Click here to learn more](#)



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## **ANTHROPIC'S CLAUDE CODE CAN NOW USE REMOTE MCP SERVERS**

Claude Code can access both tools and resources exposed by MCP servers, giving it the ability to pull context from your third-party services.

You can integrate Claude Code with any remote MCP server, and the growing ecosystem of servers means that new capabilities are constantly coming online.

[Click here to learn more](#)





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## **AWS** SHARES APOLLO TYRES MANUFACTURING REASONER AGENT

Apollo Tyres, a global tire manufacturer, has implemented an agentic AI-powered solution called the Manufacturing Reasoner to transform its manufacturing operations.

This initiative leverages generative AI and advanced automation to extract actionable insights from machine data and the entire workflow is publicly shared on AWS's website.

[Click here to learn more](#)





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## **OPENAI LANDS \$200M US FEDERAL PARTNERSHIP**

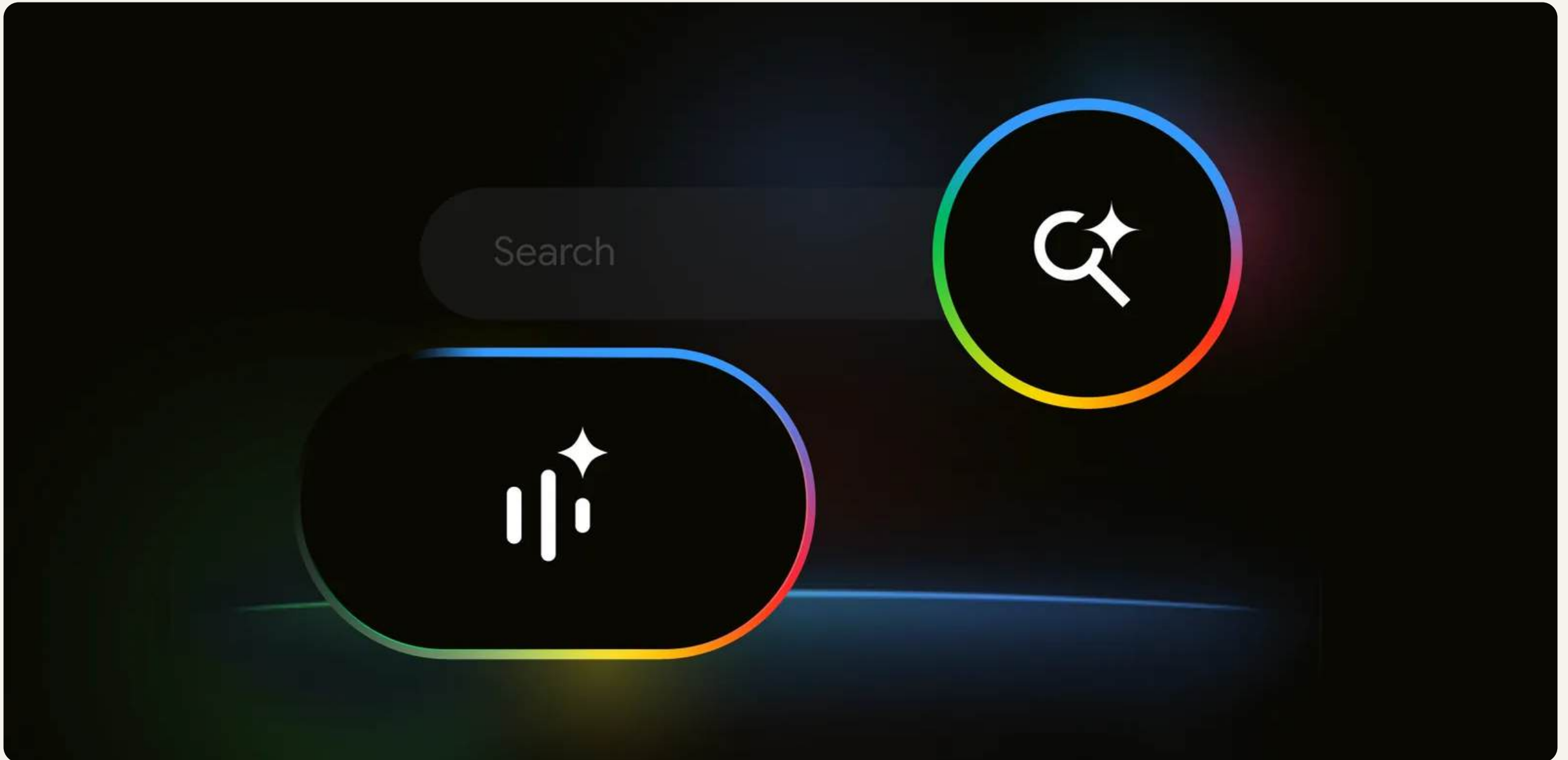
This contract, with a \$200 million ceiling, will bring OpenAI's industry-leading expertise to help the U.S. Department of Defense identify and transform its administrative operations

This program consolidates OpenAI's existing government partnerships and products, including ChatGPT Gov and collaborations.

[Click here to learn more](#)



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## GOOGLE RELEASES SEARCH MODE LIVE IN US FOR ANDROID AND IOS

Search Live' is a new experimental feature in Google Search's AI mode, launched in June 2025 for U.S. users in Search Labs on Android and iOS.

It enables real-time, voice-based conversations with Google's AI, powered by a custom version of Gemini.

[Click here to learn more](#)



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# REDDIT INTRODUCES REDDIT COMMUNITY INTELLIGENCE

## Key Features:

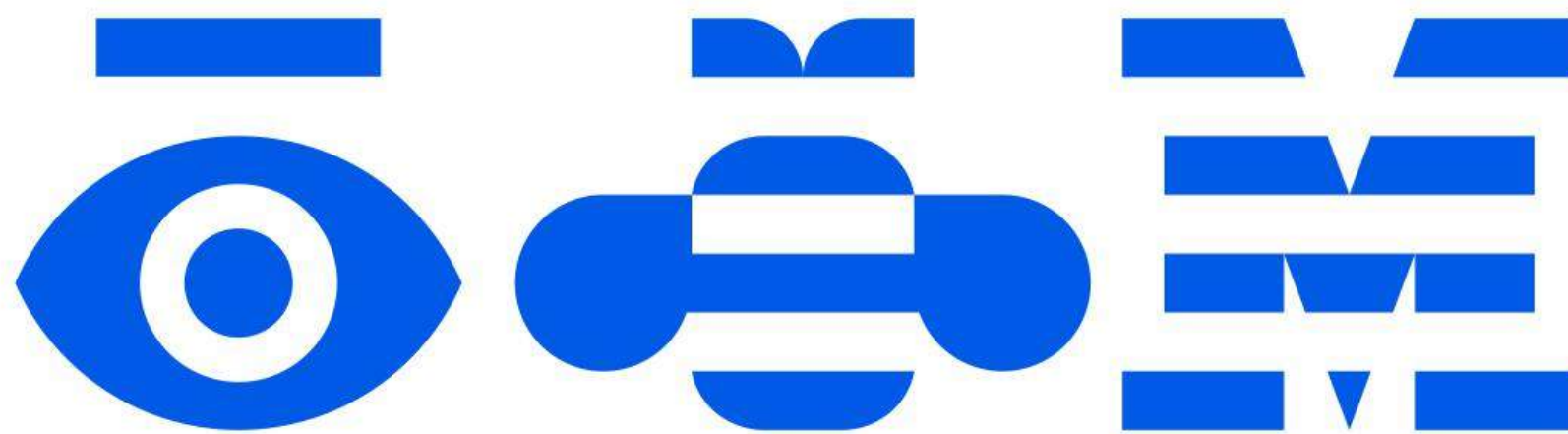
1. An AI-driven social listening tool that analyzes Reddit's vast archive to provide real-time, strategic insights.
2. Enables campaign planning, creative validation, audience discovery, and brand health monitoring
3. A new ad feature that displays positive, relevant Reddit user comments and sentiment summaries

[Click here to learn more](#)





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## **IBM'S** FIRST STEPS ON UNIFIED AGENTIC GOVERNANCE AND SECURITY

IBM has announced the launch of an industry-first software solution that unifies agentic AI governance and security, marking a major step in managing the risks and complexities of autonomous AI agents in enterprise environments.

The software is being rolled out as part of IBM's watsonx.governance platform.

[Click here to learn more](#)



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## RL Outer Loop Iteration $t$

1 → Optimize  $\mathcal{L}(\text{SE}_1, \theta_t) \rightarrow \theta'_t$

Test → LM  $\theta'_t$  → Ans ✓

2 → Optimize  $\mathcal{L}(\text{SE}_2, \theta_t) \rightarrow \theta_t^\dagger$

Test → LM  $\theta_t^\dagger$  → Ans ✓

3 → Optimize  $\mathcal{L}(\text{SE}_3, \theta_t) \rightarrow \theta_t^\#$

Test → LM  $\theta_t^\#$  → Ans ✗

## MIT RELEASES A PAPER ON SELF-ADAPTING LLMS

Self-Adapting Language Models (SEAL), developed by researchers at MIT, are a new class of framework for large language models (LLMs) that can autonomously learn and improve themselves in real time—without the need for external retraining or human intervention

[Click here to learn more](#)



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# Don't Build Multi-Agents

Frameworks for LLM Agents have been surprisingly disappointing. I want to offer some principles for building agents based on our own trial & error, and explain why some tempting ideas are actually quite bad in practice.

## COGNITION SHARES HOW (AND HOW NOT) TO BUILD MULTI-AGENT SYSTEMS

Here are the key things shared by the team:

- Multi-agent systems are unreliable due to poor context sharing.
- Single-agent setups work better today in current workflows.
- They caution that multi-agent systems remain unreliable due to poor context sharing.

[Click here to learn more](#)





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## **YOUTUBE** TO ROLL OUT VEO 3 TO YOUTUBE SHORTS LATER THIS SUMMER

Neal Mohan announced that YouTube will integrate Google's Veo 3, the advanced AI video generator, into YouTube Shorts later this summer.

Veo 3 can create both video and sound, from text prompts, unlocking new creative possibilities for short-form content creators

[Click here to learn more](#)



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## **BUILDER IO RELEASES FUSION, AN ENTERPRISE VIBE CODING AGENT**

Fusion is an AI-powered visual development platform designed for entire teams—developers, designers, and product managers—to collaboratively build, edit, and ship production-ready code at any scale.

Fusion maps Figma components to code, ensuring pixel-perfect, design-system-compliant outputs.

Connect Fusion to any GitHub repository and start building immediately.

[Click here to learn more](#)



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## Introducing Cloud Browser

Today, we're launching Cloud Browser — a browser that can sync your login state, access the web, and carry out tasks on your behalf. After your initial manual action, it can take over similar tasks in the future without interruptions caused by login issues. To ensure a safe and thoughtful rollout, Cloud Browser is now available for trial to all users. This research preview will help us learn from users and the broader ecosystem, allowing us to iterate and improve through real-world use.

### How It Works

#### One-Time Login, Cross-Session Access

When you open the browser in a session and manually log in to a website successfully, with your prior consent, we encrypt and save your login information (such as cookies and local storage data). As long as your login session remains valid and you haven't logged out manually, this information will be carried over to other sessions automatically, without needing to log in again. This ensures that when you use Manus to perform automated tasks, the workflow won't be interrupted due to missing login states.

Please note: At present, we do not offer a unified browser entry point for logging into websites in advance. However, we believe this feature is essential and plan to introduce it in future versions.

# MANUS AI NEW FEATURE WILL KEEP PERSISTENT LOGIN DETAILS

Manus Cloud Browser is a newly launched feature from Manus AI that enables users to automate web tasks and maintain persistent login states across sessions and devices.

It is designed to streamline workflows that require repeated website access, such as retrieving content behind logins, automating transactions, or interacting with web applications.

[Click here to learn more](#)





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## **KPMG** LAUNCHES A MULTI-AGENT AI PLATFORM: WORKBENCH

Developed in collaboration with Microsoft and built on Azure AI Foundry Services, it serves as a foundational global AI platform that integrates advanced AI agents with KPMG's industry expertise.

It is an open, interoperable AI platform that is empowering KPMG professionals with the support of trusted, intelligent AI agents.

[Click here to learn more](#)

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## PERPLEXITY ADDS VIDEO GENERATION IN X VIA ASKPERPLEXITY

Perplexity AI has launched a new video generation feature for its "Ask Perplexity" service on X.

Users tag the @AskPerplexity account on X with a text prompt. The AI generates an 8-second video clip, complete with synchronized visuals, sound, and dialogue, matching the request

[Click here to learn more](#)

# Did I miss any Updates?

Let me know in the comments  
below





Hi, I am  
Rakesh Gohel



**“We help businesses 10X their growth with  
Cloud and AI Agents”**

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