

The AI ??Agent boom: Claude, OpenClaw, and a new era of automation.

Claude, OpenClaw, and AI agents are changing the way we work and ushering in a new era of automation.

The era of AI agents has arrived, whether we were ready or not. What began with simple conversations with ChatGPT in 2022 has now become a major debate about the future of work and the rise of machines.

Recently, concerns about general artificial intelligence (AGI) have become even more apparent with the emergence of powerful automated AI agents such as Claude Cowork and OpenClaw. After testing these tools, it's clear they represent a major step forward — but also present significant risks.



OpenClaw: an automated assistant with deep access.

First up is OpenClaw, formerly known as Moltbot or Clawdbot. This tool quickly gained over 150,000 stars on GitHub in just a few days and was deployed on local machines with deep system access.

You can think of OpenClaw as a housekeeper robot given the keys to the house. You assign tasks, and it has access to files, data, and the system to complete the work.

OpenClaw can handle many tasks such as email categorization, automated replies, content aggregation, or travel planning. Its goal is to automate tasks and reduce manual work.

Google Antigravity: an automated AI programmer

Next is Google's Antigravity, an AI agent for programming. This tool has its own IDE environment and helps turn prompts into complete applications.

You can create entire software projects and edit each part through prompts. This is like having a junior programmer who can write code, test, integrate, and debug.

In practice, this tool is like hiring an electrician. You simply provide access to the system that needs fixing, and they handle the rest.

Claude Cowork: Powerful specialized AI

Finally, there's Claude with Anthropic's Cowork feature. This tool stands out for its ability to automate legal tasks such as contract review or NDA processing.

Claude was already a popular chatbot, but with Cowork, it's been enhanced with in-depth knowledge in areas like finance and legal matters.

This is similar to hiring a professional accountant. You provide the financial data, and the system can process invoices, taxes, or reports.

The greater the power, the higher the risk.

For AI agents to be truly useful, users need to grant them more permissions. But this also increases the risks.

Users must trust providers like Anthropic or Google to ensure that AI doesn't leak data or perform wrongful actions. With OpenClaw being open source, the issue is further complicated because there is no central governing body.

Even a small mistake can have big consequences. For example, an AI programming agent might add incorrect code or create hard-to-detect errors. A financial agent might miss savings opportunities or make invalid decisions.

As AI gains more control, so do the risks.

However, alongside the risks, AI agents also present significant opportunities. If properly managed, they can automate repetitive tasks and allow humans to focus on more important objectives. To achieve this, responsible AI principles become crucial. Factors such as transparency, security, accountability, and control need to be strictly enforced.

In addition, logging agent activity and requiring human confirmation are essential. This helps mitigate risks and ensure the system operates correctly.

Another factor is standardizing how agents communicate with each other. When multiple different systems operate simultaneously, common standards are needed to monitor and control behavior.

AI agents will reduce the workload for humans.

If implemented correctly, AI agent ecosystems can significantly reduce the workload for humans. Repetitive and time-consuming tasks will be automated.

This allows people to focus on higher-value and more creative tasks. In the long term, AI agents will not only change the way we work but also reshape the entire workforce.

The era of AI agents has begun. And while it may be somewhat chaotic, it also presents a great opportunity to harness the power of AI.

You finished reading the article "**The AI ??Agent boom: Claude, OpenClaw, and a new era of automation.**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.