

# Appy Pie Al Agents Unveils MCP Agents and Computer Use Agents, Extending Its No-Code Agentic Platform

Appy Pie Agents today announced the launch of two groundbreaking products: MCP Agents (Model Context Protocol Agents) and Computer Use Agents.

NOIDA, UTTAR PRADESH, INDIA, September 2, 2025 /EINPresswire.com/ -- Appy Pie Al Agents, the



With MCP Agents for enterprise data and Computer Use Agents for desktop tasks, we're removing barriers to automation—advancing our no-code Agentic AI Platform and driving smarter efficiency."

Abhinav Girdhar, Founder and CEO of Appy Pie

Al-first automation division of Appy Pie, today announced the launch of two groundbreaking products: MCP Agents (Model Context Protocol Agents) and Computer Use Agents. These new offerings mark a significant expansion of Appy Pie's no-code Agentic Al Platform, which empowers organizations of all sizes to automate work across voice, text, cloud, and desktop environments—without writing a single line of code.

A New Chapter in No-Code AI: Agentic Automation for Everyone

At the heart of Appy Pie's innovation is the Agentic Al Platform—a unified environment where intelligent agents can perceive, reason, and act autonomously to complete

business tasks. With the addition of MCP and Computer Use Agents, the platform now enables seamless automation from enterprise software to everyday desktop activities.

MCP Agents: Conversational Access to Enterprise Systems

MCP Agents give users a natural-language interface to core business applications like NetSuite, Salesforce, and HubSpot. Instead of navigating complex dashboards or writing SQL, employees can simply type or speak queries like: "Show this quarter's sales by region", "Move the opportunity to Closed Won."

Using secure, pre-built connectors, real-time reasoning, and bidirectional data sync, MCP Agents retrieve insights or take action directly inside the connected systems—making enterprise-grade automation accessible to non-technical users.

Computer Use Agents: Automate Desktop Work with No-Code Precision Computer Use Agents automate repetitive desktop tasks through an intuitive, point-and-click interface. By recording mouse actions and keystrokes, users can build workflows to - copy data from spreadsheets to CRMs, generate and save PDF reports, and batch-rename files or folders

### Simple Setup, Scalable Power

Like all Appy Pie Al Agents, both new products feature browser-based, no-code setup that takes just minutes. Whether you're a solo entrepreneur, a growing team, or a large enterprise, the Agentic Al Platform provides the flexibility to start small and scale fast—without technical dependencies or costly infrastructure.

### A Complete Suite for End-to-End Automation

The launch of MCP Agents and Computer Use Agents completes Appy Pie's agent ecosystem, which already includes: <u>Al Voice Agents</u> – Handle phone calls autonomously, and Al Conversational Agents – Deliver support on websites and messaging apps

Together, these intelligent agents form a cohesive Agentic AI Platform that streamlines operations, reduces manual workloads, and delivers faster, more consistent customer experiences.

## Availability

MCP Agents and Computer Use Agents are available immediately to all new and existing Appy Pie Al Agents users. The platform offers flexible pricing plans, including a free tier to get started with no commitment.

To begin your trial or learn more, visit: <a href="https://www.appypieagents.ai">https://www.appypieagents.ai</a>

# About Appy Pie Agents

Appy Pie Agents is a division of Appy Pie dedicated to building next-generation AI tools that simplify automation across business functions. The platform is designed around a single philosophy: no-code simplicity, AI-first power. Through its Agentic AI Platform, Appy Pie Agents enables professionals and businesses to deploy intelligent automation quickly, affordably, and without technical barriers—streamlining how modern work gets done.

Abhinav Girdhar Appy Pie +1 888-322-7617 email us here Visit us on social media: LinkedIn Instagram Facebook YouTube X

This press release can be viewed online at: https://www.einpresswire.com/article/845279226

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.