

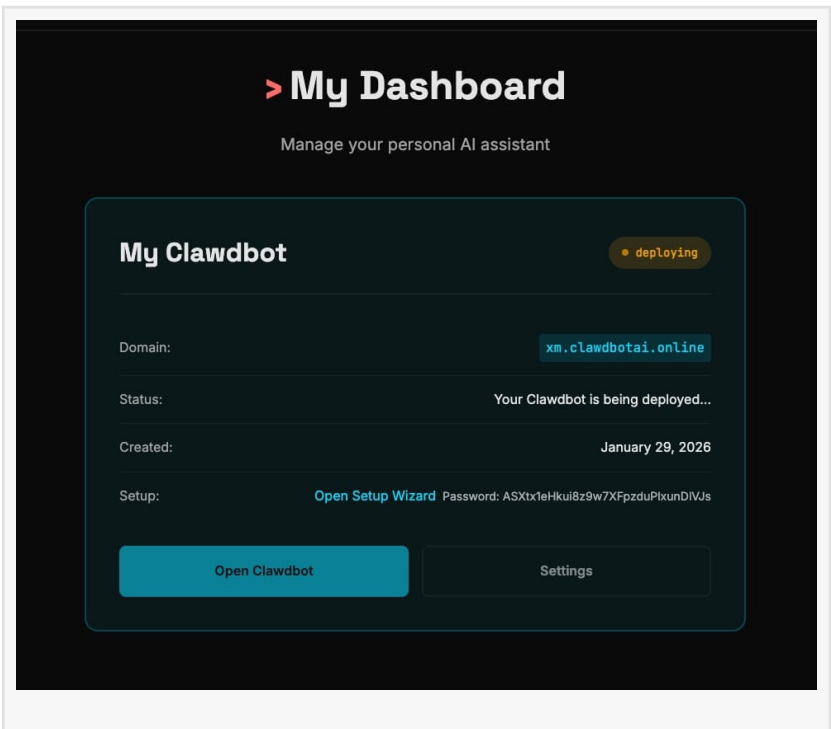
Moltbot AI Rebrands and Launches Open-Source Platform for Proactive, Cloud-Based Automation

NEW YORK, NY, UNITED STATES, January 30, 2026 /EINPresswire.com/ -- The project formerly known as ClawdBot has officially relaunched under a new and independent identity: [MoltbotAI](#). The rebrand follows a request from Anthropic to avoid potential naming confusion with its Claude product and reflects the project's evolution into a standalone, open-source personal automation platform.

Inspired by the biological process of molting—where growth requires shedding old constraints—[Moltbot AI](#) represents a renewed focus on flexibility, scalability, and autonomy.

The platform is designed as a self-hosted, privacy-first personal assistant intended to function as the proactive “brain” of a user’s digital workflow.

With the launch of its cloud-based deployment at moltbotai.online, users can now deploy a private instance of Moltbot AI with a single click, eliminating the need for dedicated local hardware or complex technical setup. The approach provides an alternative to the growing trend of hosting AI systems on personal devices, offering faster deployment and continuous availability.



What Is Moltbot AI

Moltbot AI is an open-source personal assistant built to move beyond conversational AI. Rather than focusing solely on chat-based interactions, the platform integrates directly with commonly used tools such as WhatsApp, Telegram, Slack, Gmail, and Google Calendar. This allows Moltbot AI to assist with task execution, coordination, and automation across daily workflows.

Core Capabilities

Moltbot AI is structured around three primary capabilities:

Persistent Memory: The system retains contextual information over time, allowing it to recognize preferences, projects, and communication patterns instead of starting each interaction from scratch.

Proactive Operation: Deployed in the cloud, Moltbot AI runs continuously and can notify users when tasks are completed or conditions are met, without requiring manual prompts.

Automation at Scale: With more than 100 integrations, the assistant can support inbox organization, calendar management, and task execution across connected platforms.

Users can also access and manage their assistant through <https://moltbotai.online>, which serves as a central interface for ongoing interactions.

Deployment Options

Moltbot AI can be deployed in two ways:

Local, Do-It-Yourself Setup: Suitable for hobbyists and developers who prefer managing their own hardware and infrastructure.

One-Click Cloud Deployment: Available via moltbotai.online, this option provides a dedicated, private instance in under one minute, without the need for hardware maintenance or server management.

According to the project team, the cloud deployment option has become the preferred choice for professionals seeking reliability, uptime, and ease of use.

A Shift Beyond Traditional Chatbots

The relaunch of Moltbot AI reflects a broader shift in how users interact with artificial intelligence. Rather than serving solely as a conversational tool, the platform is positioned as an always-on assistant that can remember context, act independently, and reduce manual workload across digital environments.

Moltbot AI is designed for founders, freelancers, and professionals who manage multiple communication channels and recurring tasks, with the goal of reducing friction and reclaiming time.

Website: <https://clawdbotai.online/>

Media Relations

Clawdbot AI Online CORP.

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/887653460>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.