

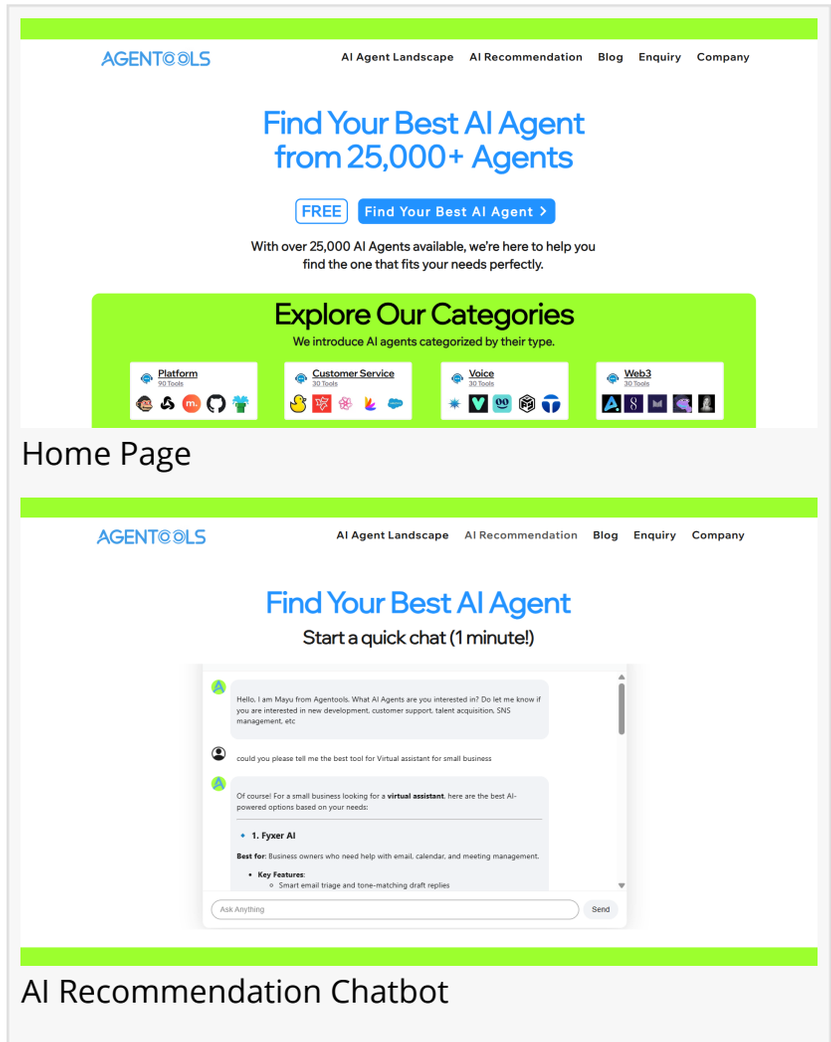
Devnagri AI Launches 'Agentools' Service to Simplify AI Agent Selection

With over 25,000+ AI Agent SaaS solutions globally, finding right tools is challenging. 'Agentools' simplifies selection with research-backed recommendations.

NOIDA, INDIA, April 29, 2025 /EINPresswire.com/ -- Devnagri AI, an AI technology company, today announced the launch of "Agentools" (<https://www.agentools.io/>), a new service designed to help users identify and select suitable AI agents for their specific needs. Developed by Devnagri AI, based in India, the platform addresses the increasing complexity of the global AI agent market.

The landscape of AI-driven solutions is rapidly expanding, with numerous tools being offered as SaaS products addressing various business functions, from content creation to meeting transcription. Industry observers predict 2025 will be a significant year for the adoption of these specialized AI agents. However, the sheer volume, estimated at over 25,000 worldwide according to sources like Toolify.ai presents a significant challenge for companies and individuals seeking to implement effective AI solutions. Questions often arise regarding which agents are best suited for particular tasks or organizational requirements.

"Agentools" is introduced as a resource to support users through the discovery, implementation, and utilization phases of AI agents. The platform offers recommendations based on user input provided on the website.



The service's methodology involves researching AI agents available in the market, analyzing factors such as features, performance, pricing structures, and reliability. This research contributes to a database that informs the recommendations provided.

Agentools offers support through two primary steps:

Step 1: Information Gathering and Initial Recommendations (Free)

Users can interact with a chatbot on the Agentools website (<https://www.agentools.io/>), entering their goals or challenges. The service provides initial AI agent recommendations based on this input, allowing users to explore detailed information.

Step 2: Expert Consulting for Implementation (Paid)

For organizations requiring more in-depth assistance with AI agent adoption, personalized consulting is available. This service involves expert consultations to understand specific business challenges, integration needs with existing systems, budgetary considerations, and security requirements. Consulting supports the selection process, implementation planning, and guidance on effective utilization strategies.

The development of "Agentools" leverages the technological capabilities of Devnagri AI, an Indian AI startup recognized for its work in multilingual AI translation technology. Devnagri AI has been acknowledged with awards such as the Graham Bell Award and was a winner of the India AI Innovation Challenge, also noted as a top 50 Partner to Google for A2A protocol.

For the "Agentools" platform, Devnagri AI's analysis included a broad review of over 25,000 AI agents globally, with detailed evaluations conducted on a subset of these tools.

The service framework for "Agentools" integrates Devnagri AI's analytical expertise with support from Growth LLC, targeting users in the US and India.

Agentools Service Site: <https://www.agentools.io/>

Future plans for "Agentools" include the potential launch of a specialized consulting arm, "Agentools Agency," and seeking collaborations with businesses and individuals interested in the AI agent sector.

Srishti Singhal

Devnagri AI

+91 73020 20284

srishti@devnagri.com

Visit us on social media:

[X](#)

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.