

## I.AM - a personalized AI companion for homes

floating pixels introduces I.AM, a personal AI companion for homes, designed to revolutionize daily interaction with technology.

HEIDELBERG, BW, GERMANY, February 5, 2024 /EINPresswire.com/ -- In an era where technology continually shapes everyones daily lives, floating pixels announces the launch of I.AM, a groundbreaking personal AI companion for homes. Designed to redefine the way people interact with artificial intelligence on a daily basis. I.AM represents an advancement in technology, marking a significant shift toward personalized, intuitive AI interactions.

I.AM is a personal companion that understands, learns, and grows with every interaction, making every conversation feel genuine, familiar, and personal. I.AM remembers what the user talked about, while keeping information private and secure. Utilizing cutting-edge natural language processing and state-of-the-art Large Language Models (LLMs), I.AM offers a conversational experience that is seamless, natural, and deeply personal. I.AM is designed to be available for a variety of needs, including advice, entertainment, or companionship in over 30 languages.



I.AM in a living room



I.AM in white



I.AM on a lowboard

At the heart of I.AM lies the vision: to

create a world where technology not only assists but understands and connects with the user on a personal level. It bridges the gap between artificial intelligence and human interaction, offering a companion that is more than just a tool but a part of the everyday life. I.AM is crafted to learn, adapt, and grow with each user, ensuring a personalized experience that echoes the uniqueness of every individual to become a seamless part of the home and family.

## Innovative Features of I.AM:

- Personalized Interaction: I.AM learns the users preferences and lifestyle, evolving into a companion that truly understands the user. With each conversation it gets to know the user, learns about him, and remembers what he talked about, making every conversation feel genuine, familiar, and personal. It's like talking to a friend who can help with everything.
- Advanced Natural Language Processing: Experience conversations that are smooth, natural, and engaging. The user can talk naturally and will soon forget that he's speaking to an artificial intelligence.
- Robust Privacy and Security: I.AM is designed from the ground up with privacy at its core. Every piece of information and every conversation is securely encrypted. I.AM keeps user data siloed and separated from the AI model, so it never mingles.
- Versatile Companion: I.AM is designed to assist in a variety of daily scenarios, offering a helping hand in moments big and small. Whether it's captivating kids with a personalized bedtime story, guiding through the latest gourmet recipes in the kitchen, providing a listening ear and thoughtful conversation after a long day, or streamlining work tasks with intelligent assistance, I.AM seamlessly integrates into the users life, enhancing each experience with its adaptive and intuitive AI capabilities.

The elegance of I.AM lies not just in its capabilities, but also in its design. Embracing a minimalistic aesthetic, the device is crafted from responsibly sourced recycled plastic, reflecting our commitment to both beauty and sustainability. Its centerpiece - a captivating acrylic glass - houses a mesmerizing light display, an ode to the AI's dynamic thought processes and the very essence of its cognitive brilliance. It's not just a design element; it's a visual representation of intelligence in action.

The I.AM experience extends beyond the home. With the intuitive mobile and desktop apps, designed to keep the personal AI companion accessible at all times. Ensuring to stay connected whether away from home or working at the desk. With the mobile app, users can enjoy a consistent, personalized experience anywhere, while the desktop app elevates work efficiency with AI-driven assistance. Both apps embody the essence of I.AM - ease of use, secure interaction, and adaptability to the users unique needs.

Based in Heidelberg, Germany, floating pixels is a design and AI studio dedicated to pushing the

boundaries of technology and design. Our team combines expertise in AI, user experience, electronics, and design to create products that are not only technologically advanced but also visually appealing and user-friendly.

Our mission is to revolutionize the AI experience by creating a world where technology understands someone as deeply as a lifelong friend. We believe in a future where AI is not just a tool but a personal companion that enriches every aspect of someones life.

Interested parties can get on the waitlist to join the closed beta of I.AM: <a href="https://iamhere.ai">https://iamhere.ai</a>

For media inquiries, please contact press@iamhere.ai. There's also a press kit available. We are also actively seeking investors who share our passion for innovation. Interested parties can reach out to investors@iamhere.ai.

I.AM Press Contact floating pixels GmbH email us here Visit us on social media: Facebook Twitter Instagram YouTube TikTok

This press release can be viewed online at: https://www.einpresswire.com/article/686314360

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.