

## Google's 'Al Home' Moment Proves the Future We've Been Building All Along

As Google redefines the smart home through Gemini, it's validating what pioneers like CASABOT have envisioned for years: a world beyond commands.

DUBAI, DUBAI, UNITED ARAB EMIRATES, October 8, 2025 /EINPresswire.com/ -- When Google



Think of AI Home as a fourlayer UX: automation, language, AR, and dashboard — voice is only one layer. The home still needs autonomy, not just conversation."

Mario Schiano Lo Moriello

announces something new in the home intelligence space, the world listens, and for good reason. Their latest update to Google Home, infused with Gemini AI, aims to make interactions more contextual and conversational. It's a big step forward for the industry. But for those of us who've been living in this world for years, it's also a moment of quiet pride — and confirmation that the AI Home era we've been defining has finally arrived.

At <u>CASABOT</u>, we've always believed that command-based interaction belongs to the past. The true evolution of living

with AI isn't about asking your home to do something; it's about it understanding what you need, before you ask.

From "Smart Home" to "Al Home"

Google's new direction shows the world what we've long known: the smart home was never really smart. It was reactive, not proactive; a collection of devices waiting for human input. The "Al Home" we've been building replaces that with contextual intelligence, autonomous decision-making, and adaptive behavior that evolves with the people who live inside it.

Instead of upgrading voice assistants, we've rethought the very architecture of interaction itself.

The Four Layers of the Al Home

At CASABOT, we designed a system around four distinct interaction layers, each addressing a different kind of human-technology relationship:

1. Full Automation – Your home learns and acts on its own, anticipating needs without

prompting.

- 2. Natural Language Processing When you do speak, the system interprets nuance and intent not just commands.
- 3. Augmented Reality Interface Control and visualize your environment spatially, right from your phone or AR glasses.
- 4. Full Web Portal For developers, integrators, or enthusiasts who want depth, transparency, and total control.

This multi-layered approach makes interaction seamless — whether you're hands-off, conversational, visual, or technical.

## A Broader Ecosystem Vision

Google's move toward contextual interaction is exciting, but it focuses mainly on the voice layer. The real leap happens when automation, language, visualization, and control coexist in harmony.

That's why we've built the world's largest cross-device ecosystem, capable of orchestrating thousands of third-party devices: from Zigbee and Z-Wave to KNX, MQTT, BLE, Thread, Matter, Enocean and Wi-Fi. We call it AI orchestration at scale and it's what turns isolated "smart devices" into a cohesive, intelligent living environment.

## Why We Welcome Big Tech's Arrival

When a giant like Google moves into your lane, two things happen: validation and acceleration. For us, it's validation that our definition of Al Home — coined long before this announcement — is becoming the global standard. And it's acceleration for the entire ecosystem, because mainstream attention raises awareness, adoption, and expectations.

We're proud to keep leading the way, but we also welcome others to walk it with us. The home of the future isn't owned by one company, it's built through collective progress, openness, and vision.

## About CASABOT

CASABOT is an AI-powered home intelligence platform redefining the connected living experience. By orchestrating 3,000+ smart devices from any manufacturer, CASABOT transforms homes into autonomous environments that adapt, learn, and evolve with their owners.

Headquartered in Dubai with Swiss roots, CASABOT operates at the intersection of AI,

automation, and design — pioneering the future of what we call AI Home.

PR Team
CASABOT
press@casabot.com
Visit us on social media:
LinkedIn
Instagram
Facebook
YouTube
X

This press release can be viewed online at: https://www.einpresswire.com/article/856370127

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.