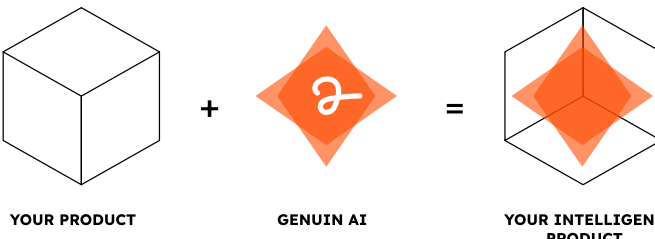


CLOUD-BASED AGENTIC PLATFORM FOR MACHINE MANUFACTURERS

Transform your products into AI-powered expert guides.

Genuin is a professional **no-code AI platform** that enables manufacturers to build and manage AI agents with generative interfaces, providing 24/7 customer guidance and creating new sales opportunities directly from their IoT products.



I'm new here. How do I make a perfect cappuccino?

"I'll help you! For a perfect cappuccino, I recommend grind setting 2.2 and 18g dose. You can confirm these settings on screen or I can adjust them for you. Want me to start?"

The milk won't foam properly. Can you change the settings?

"I see the steam temperature is too high at 78°C. I suggest lowering to 65°C. You can adjust it using the temperature buttons on screen, or tap 'Auto-fix' and I'll do it for you."

Any business insights today?

"Today we've made 147 drinks, cappuccinos are 43% of orders. I predict a 2pm rush and notice we're low on oat milk. I can show reorder options on screen. Want to see the analytics?"

things5.com/genuine

The first Gen-UI platform for OEMs.

Today's products interfaces are complex, keeping users from what they truly need. Genuin aligns product functionalities with market expectations, enabling manufacturers to continuously evolve their embedded intelligence based on real customer needs. With Genuin technology feels intuitive, adaptive, and alive.



Live conversation

Speak to the product in your own language. Genuin understands instantly and responds in natural language.

Generative UI

Voice and screen work together as one. Genuin generates matching visual interfaces in real time that perfectly complement the conversation.

Hardware control

Through secure device-level connectivity, Genuin can safely change parameters, trigger operations, and monitor data in real time.

No-Code Builder

Manufacturers evolve product intelligence through simple text prompts. Adapt features, expand knowledge and deploy updates without firmware changes.

HOW GENUIN WORKS?

15. AGENT EDITOR



1 GENUIN APP or App SDK

Users interact with the agent by voice or touch, via Genuin's app or OEM's application



2 GENUIN-OS SDK (HMI)

Users converse directly with the machine when display and audio equipment are available (*)



CLOUD SERVICES

(*) supports Linux based displays and ESP32 architectures