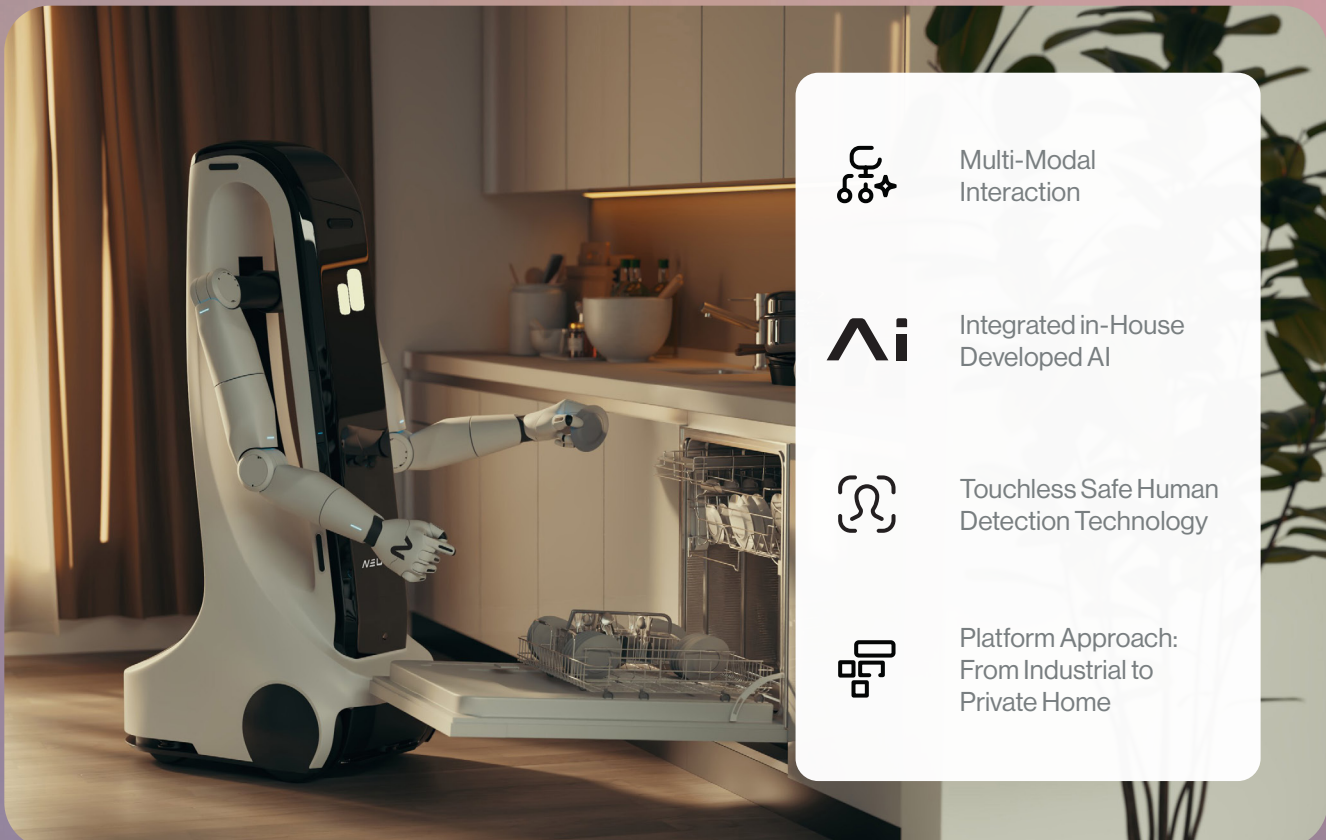


MiPA

Your Intelligent Personal Assistant for Work and Life.

Meet MiPA: designed to make everyday life easier. Powered by Neura's advanced technologies including smart touch sensing, intuitive AI, and safe touchless human detection — MiPA safely takes on repetitive, tiring, or risky tasks so you don't have to.

Built on a flexible, customizable platform. With modular hardware and easy-to-configure software MiPA can be tailored to meet the needs of specific applications. Whether in manufacturing, healthcare, retail, or the home, it adapts effortlessly and grows with your business.



Get in contact!

Scan the QR code or visit
<https://qrco.de/bgWryh>





Human-Robot Interaction

Touch, Display, Microphone, Speakers, LEDs, and Projector

Language Model
Computer Vision
Reinforcement Learning



Sim-to-Real Training

NEURAGym

Movement Capabilities (DoF*)

16*

Motion Endurance (h)

2–8

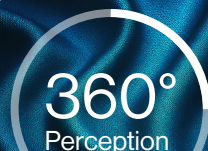
Autonomous Mobility

Mapping, path planning, localization, and obstacle detection

Automatic Recharging Capability

Custom Modular Design

From Professional to Private Use



Multilanguage Voice Recognition

Environmental Awareness

Temperature, Humidity, Pressure, and Air Quality

Neuraverse. Connected



* DoF = degrees of freedom, number of independent movements
* 16 = Base robot without end-effectors