



**MAGENTA AI
AT SCALE.**



**HUMAN
AT HEART.**



MOBILE

WORLD

CONGRESS

2026

AI Glasses

Hands-free agentic AI beyond smartphones

Magenta AI 



With AI Glasses, Deutsche Telekom is showcasing a concept that expands Magenta AI beyond smartphones into a hands-free, intuitive experience. Building on the successful AI Phone journey, Magenta AI is moving from the pocket to the field of vision. The live demo, based on the RayNeo X3 Pro glasses, showcases how proactive and agentic AI, visual recognition, and contextual assistance can orchestrate everyday tasks seamlessly. The AI Glasses offer a tangible glimpse into a future in which AI becomes the primary interface and interactions feel natural, proactive, and effortless.

KEY FACTS

- **AI Glasses concept** with live demo on RayNeo X3 Pro
- **Hands-free interaction** via voice, vision, and agentic AI
- **Expands Magenta AI** beyond smartphones into wearables
- **Enables intuitive, context-aware, app-free** experiences

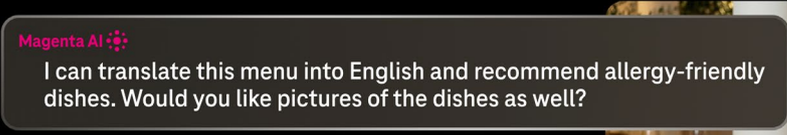


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At the Mobile World Congress, Deutsche Telekom offers a glimpse into how Magenta AI could evolve going forward – moving beyond smartphones and becoming part of everyday life. After bringing AI to millions of customers with the AI Phone family, Magenta AI is now explored in a new form: AI Glasses.

The AI Glasses are a concept showcase, demonstrated live at the MWC. Built on the RayNeo X3 Pro platform by RayNeo, one of the few AI glasses today with integrated dual displays, they offer a real, hands-on look at what AI can feel like when no longer tied to a screen.

Using voice, vision, and context, AI Glasses make interacting with technology feel simple and natural. Instead of searching online, opening apps, or typing on a keyboard, users just look and speak. The glasses recognize objects, translate text instantly, display helpful information, and – with agentic AI – can even take care of tasks on their own.

Everyday situations become easier. In a store, products are recognized, and relevant details appear automatically. At home, setup instructions for new devices are shown visually step by step. While traveling, menus are translated, landmarks explained, and recommendations tailored to suit personal preferences. Even posters for movies, concerts, or sports events turn into interactive experiences with agentic ticket booking.

For customers, the benefits are obvious: a hands-free AI assistant, less effort, fewer steps, and more time for what matters. AI Glasses show how AI can work collaboratively in the background, helping without being annoying.

For Deutsche Telekom, this concept represents the next step toward an app-free future. By expanding Magenta AI to new devices and partners, Telekom is building an ecosystem in which AI connects services seamlessly and supports people wherever they are.

At the MWC, visitors don't just see a vision – they experience a working glimpse of a future in which AI feels intuitive, helpful, and human.