



**MAGENTA AI  
AT SCALE.**



**HUMAN  
AT HEART.**



**MOBILE**

**WORLD**

**CONGRESS**

**2026**

# T Phone

From answers to actions – Expanding the AI experience on T Phone.

Magenta AI 

powered by

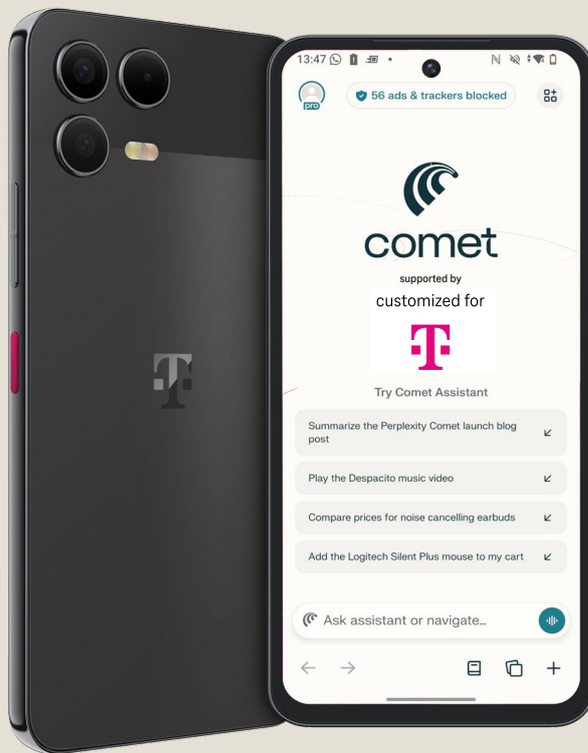
 perplexity



Deutsche Telekom continues to advance its vision of a more seamless, intuitive AI experience with Magenta AI at its core. At the Mobile World Congress, Telekom is not only showcasing its 2025 successfully launched AI device portfolio (T Phone 3, T Phone 3 Pro, and T Tablet 2), but also unveiling the vision of the next major step in this journey, i.e., deeper AI integration through the combination of the Perplexity Assistant with the Perplexity Comet browser. This evolution will expand Magenta AI on T Devices from a powerful assistant into an orchestrator of more complex workflows across services and platforms.

## KEY FACTS

- **Democratizing AI:** successful launch of the T Phone 3, T Phone 3 Pro, T Tablet 2 in 2025
- **T Devices AI vision:** to evolve towards an app-less future in which AI becomes the primary interface
- **Deeper AI integration:** through a combination of Perplexity Assistant with Comet browser
- **User benefit:** Comet enables AI to understand and interact with web content in real time
- **Use cases:** end-to-end AI workflows, e.g., shopping hand-off from chat to checkout



The first T Devices were launched in 2022, laying the foundation for Deutsche Telekom's growing AI-powered device portfolio. With the launch of the T Phone 3, T Tablet 2 and T Phone 3 Pro in 2025 across multiple European markets, Deutsche Telekom took a decisive step in its mission to democratize AI and promote digital inclusion, ensuring AI devices are usable, accessible, and affordable for all.

In close partnership with Perplexity, these reasonably priced devices offer an integrated AI assistant designed to support daily tasks effortlessly. From planning and searching to translating, providing inspiration, and learning, the integrated Perplexity Assistant reduces complexity and removes friction from everyday tasks.

By establishing a complete AI device family, Deutsche Telekom has demonstrated a clear commitment to positioning AI as a trusted, always-ready companion for everyone – not just tech enthusiasts. Building on this firm basis, Deutsche Telekom continues to advance its vision of a more seamless, intuitive AI experience with Magenta AI at its core. At the Mobile World Congress, Telekom will not only showcase its successful AI device portfolio, but also reveal the next milestone on this journey: its vision for a deeper AI integration on T Devices through the combination of the Perplexity Assistant with the Perplexity Comet browser.

Magenta AI on T Devices already enables customers to combine multiple tasks and services through conversational AI. With the integration of the Comet browser, this capability will significantly expand – unlocking more complex, end-to-end workflows and a broader range of use cases that go beyond what was previously possible.

The Comet browser acts as an execution layer that allows AI to understand, navigate, and interact with web-based content in real time. This ability enables advanced automation across everyday scenarios – from multi-step travel planning and coordinated scheduling to dynamic shopping, research, and intelligent content creation. Magenta AI on T Devices can now orchestrate richer processes across services and platforms.

This vision marks another step towards an app-less future: AI is increasingly becoming the primary interface itself – connecting services, reducing friction, and delivering a more powerful, intuitive, and holistic AI experience for customers.