

These devices will provide real-time guidance, such as answering questions or giving directions, through voice responses or visual cues.

By 2030, we may no longer need to speak aloud to activate these devices. AI will be able to read our lip movements or even muscle signals, providing a more personalized and discreet experience. By 2035, AI might even understand our thoughts, according to the futurist.

Rosenberg believes this technology will become "necessary" rather than "optional." As companies like Google develop AI-based systems, people may face cognitive and social challenges if they do not master these "digital superpowers."