Mark Zuckerberg announces end of mobile phones

ark Zuckerberg announces end of mobile phones, introduces their successor For nearly three decades, the smartphone has been at the heart of our daily lives. From communication and navigation to entertainment and productivity, it has become an essential tool. But according to Mark Zuckerberg, the smartphone era may soon be coming to an end. The Meta CEO has announced his vision for the next major shift in technology—smart glasses—which he believes will replace smartphones as the primary way we interact with the digital world. Are Smartphones becoming obsolete? It might be hard to imagine life without a smartphone, but Zuckerberg predicts that the

transition is already underway. In a recent interview with tech-journalist Cleo-Abram, he explained that the future of computing would be more immersive, natural, and social, moving away from handheld screens toward wearable technology. "The trend in computing is to become more omnipresent, more natural, and more social. You want to

interact with people around you seamlessly, and I think that will probably be the next big platform after phones,' Zuckerberg stated. His vision revolves around smart glasses, which he argues will allow users to access information, communicate, and engage with digital content in a more intuitive way—without the need to constantly check a screen. In the near future, he predicts that people will start reaching for their phones less often, relying instead on the convenience of

augmented reality (AR) glasses. Smart Glasses: The Future of Technology? At first glance, the idea of replacing a smartphone with a pair of glasses might sound like something straight out of a science fiction movie. But tech giants, including Apple and Meta, are already heavily investing in wearable computing. Meta is developing the Orion smart glasses, while Apple has launched the Vision Pro, marking the beginning of what could be a major transformation in personal technology. Zuckerberg believes that by the 2030s, smartphones will no longer be our primary device. Instead, AR-powered smart glasses will take Centre stage, offering real-time information, hands-free interactions, and even AI-powered virtual assistants capable of answering questions on the go.

"There will come a time when your smartphone is more often in your pocket than out of it," he predicted. "Users will opt for the convenience of glasses to get things done." This new generation of smart glasses could replace many smartphone functions, including: Real-time navigation without the need to glance at a screen. Instant access to news, weather, and notifications through an AR interface. Seamless communication, allowing users to take calls, send messages, and browse the web without holding a device. AI-powered assistance, making it easier to search for information and interact with the digital world handsfree. What's Next? While smart glasses are still in their early stages, the tech industry is rapidly moving toward



wearable computing. With advancements in augmented reality, AI, and lightweight display technology, the pieces are falling into place for a future where our smartphones no longer dominate our digital interactions. The real question is: Will users embrace this change? Smartphones are deeply integrated into our routines, and switching to smart glasses will require not just technological progress, but also cultural acceptance. Still, with major tech players racing to develop the next-generation AR devices, it seems inevitable that our digital habits will evolve. Whether smart glasses will completely replace smartphones or simply become an alternative tool remains to be seen, but one thing is certain—the way we interact with technology is about to change forever.