

Intel brings widi technology to mobile devices

Intel has just announced it will bring its widi wireless display technology to mobile devices like smartphones, tablets, netbooks and other handheld devices.



Intel has just announced it will bring its widi wireless display technology to mobile devices such as smartphones, tablets, netbooks and other handheld devices .

Widi technology allows customers to transfer images and video (wireless) from a computer to an HD television screen.

Kerry Forrell, director of Intel's wireless display division, said: *' The task we'll be doing over the next few years is to bring widi technology, as on laptops today, to all Intel platforms . '*

According to him at the time, any device that uses Intel technology that the user will be able to stream wireless HD video from their device to the big screen.

However, Mr. Forrell does not provide a specific timeframe when the technology appears in handheld devices.

At an investor conference last week, Intel executive director Paul Otellini said widi technology in Intel-based devices could make it easier for users to view HD content, stored in devices. suffer from their technology like mobile phones, on larger screens.

According to him, the video quality of home camcorders is improving, so people increasingly enjoy watching such content on the big screen.

Forrell insists that Intel will now focus on bringing widi technology into more personal computers. This technology is currently being integrated into computers using Core i5 and Core i7 chips, and will soon go along with Core i3 processors.

You finished reading the article "**Intel brings widi technology to mobile devices**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.