

In-Car Use of Wearable Devices

Berghaus and Back points out that smart glasses are better devices for presenting notifications than smart phones while in-car use. In addition, wearable devices are worn on the body so users don't have to look devices since direct, tactile responses are provided. Also, while driving car, it is entertaining to play with these devices. Besides, they would assist drivers to know if anything could be done on the way such as dropping off garbage so it gains time and since it gathers drivers' vital information, it could warn them if they are sleepy or they didn't focus on the way. (2015, pp. 1031-1032)

Comment: It is easily understandable that wearable devices can assist drivers and they let users to drive safer and more comfortable.

p

TEVFIK OZGU
150180082