

and began to make its way into high-end cars. These HUDs can be used to project directions or speed and other relevant information onto the windscreen in the driver's line of sight so the driver need not take his eyes off the road. While all this sounds very fascinating, augmented reality could allow these displays to get even better. Various car manufacturing companies such as BMW, Toyota, Mercedes and GM have shown off their prototypes of looking glass integrated with AR technology. The Mercedes Dice prototype conjures up information about passing places of interest and shows icons of friends driving past the car on the windshield with their social network status. Toyota has shown off their version of “enhanced car windows” that will allow users to zoom in on places of interest that they pass by. The enhanced vision system developed by General Motors goes one step ahead and uses an array of sensors and cameras mounted inside and outside the vehicle to monitor the on-road conditions. Apart from acting as a navigation guide, it helps you drive in foggy conditions and generate warnings about possible dangers. The display adjusts according to the driver's head movements.

Every one of us have different expectations from this technology. The near future can be seen but in the long term, this technology might always surprise you. One interesting perspective is that of the InteraXon Co-Founder Ariel Gartern. The company is working on a brain-sensing headband that receives your brainwaves

to monitor concentration levels, reduce anxiety, improve your memory and much more. They look forward to a future where brainwaves and AR work in tandem. The head mounted displays and AR glasses provide the opportunity to collect brainwave



Mercedes Dice

signals while the user continuously wears the device. This collaboration allows the computer system to present contextually aware overlays by noting your likes and needs. The system could continuously register and process your level of distress throughout your workday and present information accordingly. These systems would be “context aware” and would not only show relevant information but also present it in the way you want. For