The Technology Behind Google's Driverless Car

Published on Industrial Maintenance & Plant Operation (http://www.impomag.com)

The Technology Behind Google's Driverless Car

CNN Money

Google has combined new and existing safety technology into a driverless car that recently got its license from the state of Nevada. The car combines a number of technologies, including GPS tracking, wheel movement sensors, sophisticated software, and digital technology, but not vehicle-to-vehicle communication.

If you're having trouble watching this video, try downloading the latest version of Flash Player [1] or contacting your IT department.

Have any comments or questions about our video editions of IMPO? Or do you have a video you'd like to see featured in one of our deployments? Email me at Rachel.lmmel@advantagemedia.com [2].

Source URL (retrieved on 02/27/2015 - 11:54am):

http://www.impomag.com/videos/2012/05/technology-behind-googles-driverless-car?qt-recent_content=0

Links:

- [1] http://get.adobe.com/flashplayer/
- [2] mailto:Rachel.Immel@advantagemedia.com

Page 1 of 1