

# Report on the Impact of CPS on Transportation

Submitted by [davidk](#) on Fri, 01/02/2015 - 11:35am

The U.S. Department of Transportation Intelligent Transportation Systems Joint Program Office published a report titled, "the Smart/Connected City and its Implications for Connected Transportation" (FHWA-JPO-14-148). This white paper outlines the potential for the emerging connected transportation system to interface with smart/connected cities. Its aim is to lay the foundation for defining steps that the U.S. Department of Transportation (USDOT) Connected Vehicle Program should take to identify and exploit opportunities to help ensure that connected vehicles and connected transportation fulfill their potential to improve safety, mobility and environmental outcomes in a complexly interdependent and multimodal environment.

An Adobe PDF is located at

[http://www.its.dot.gov/itspac/Dec2014/Smart\\_Connected\\_City\\_FINAL\\_111314.pdf](http://www.its.dot.gov/itspac/Dec2014/Smart_Connected_City_FINAL_111314.pdf)

.

---

[? USDOT Connected Vehicle Pilot Deployments: Synopsis Posted NSF CPS Week 2015 Student Travel Support Grants ?](#)

---



[General Announcements](#) [Automotive](#) [Smart Grid](#) [Transportation](#) [Science Policy](#) [intelligent highways](#) [connected vehicles](#) [Technical Report](#)

---