

US Department of Transportation Announces “Smart City” Challenge for Mid-Sized Cities

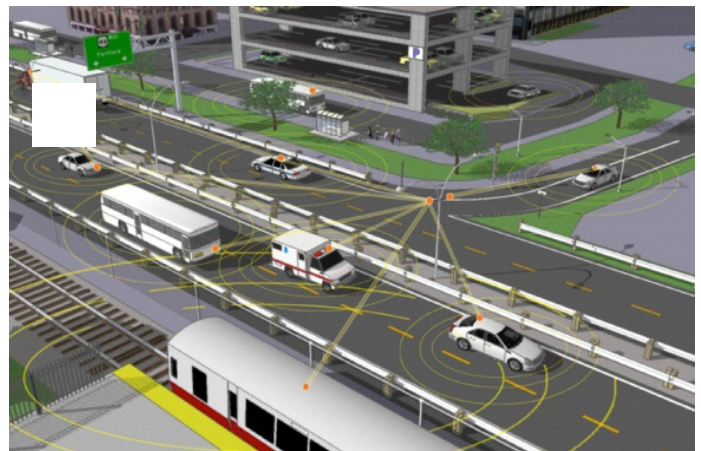
The vision of the Smart City Challenge is to demonstrate and evaluate a holistic, integrated approach to improving surface transportation performance within a city and integrating this approach with other smart city domains such as public safety, public services, and energy. 50 million dollars will be awarded to the city with the most creative proposal.

Technology elements that should be incorporated into the proposal in priority order include: 1) Urban Automation, 2) Connected Vehicles, 3) Intelligent Sensor Based Infrastructure, 4) Urban Analytics, 5) User-Focused Mobility Services and Choices, 6) Urban Delivery and Logistics, 7) Strategic Business Models and Partnering Opportunities, 8) Smart Grid, Electrification, Electric Vehicles, 9) Connected Involved Citizens, 10) Architecture and Standards, 11) Low Cost, Efficient, Secure, Resilient Information and Communication Technology and 12) Smart Land Use.

Application Due Date: 2/4/2016

More information can be found
at the USDOT Smart City
Challenge web page

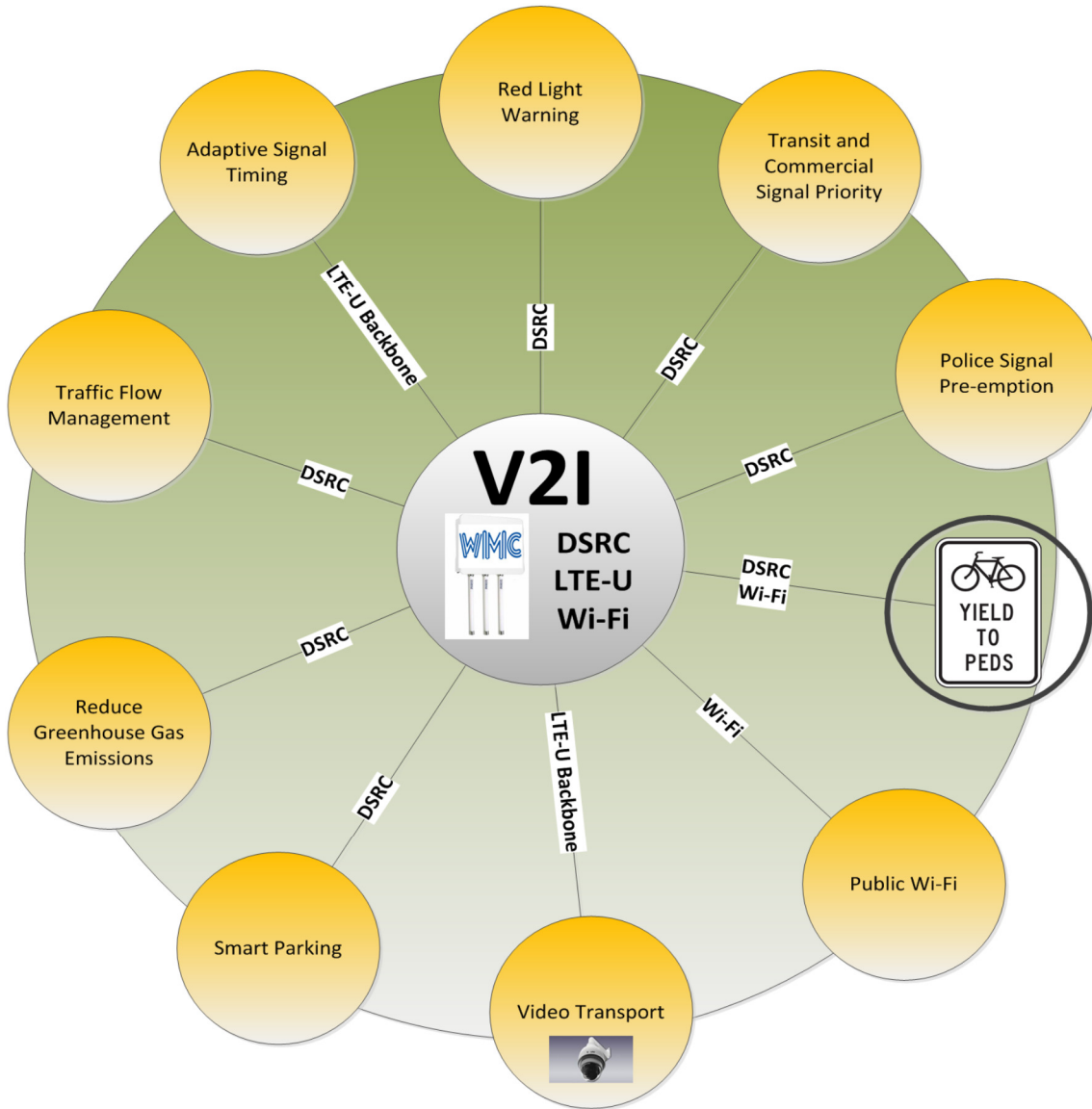
[https://
www.transportation.gov/](https://www.transportation.gov/)





Leading the way with Smart Cities Communications Support

WMC provides wireless systems for the communication infrastructure needs of the USDOT Smart City Challenge while addressing Key Technology Elements



For more information on the 8211

visit:

www.wmcommunication.com

WMC

2200 North Glassell Street

Orange, CA 92865

Phone: (408) 306-9205

sales@wmcommunication.com