

# Maryland Autonomous and Connected Vehicle Working Group

Meeting May 2, 2017

1:00 pm – 4:00 pm

## Agenda

MDOT permitting process for testing highly automated vehicles on Maryland roadways – review, discussion and next steps

Highlights of USDOT Proving Ground Designation for Aberdeen Test Center, discussion of work underway and future plans

Scott Savoie, Division Chief  
Unmanned Systems  
U.S. Army Aberdeen Test Center  
[scott.t.savoie.civ@mail.mil](mailto:scott.t.savoie.civ@mail.mil)

Focusing on data from autonomous and connected vehicles in Maryland for analysis, visualization, and sharing: brief on RITIS (data sharing, dissemination, and archiving system) as potential for capturing, maintaining, and analyzing data – safety data, mobility data, mapping data, and infrastructure interface data; info on existing and planned CAV related efforts at UMCP

Thomas H. Jacobs, Director  
Center for Advanced Transportation Technology  
University of Maryland  
[tjacobs@umd.edu](mailto:tjacobs@umd.edu)

Understanding Tier 1 companies developing and deploying autonomous and connected vehicle components in Maryland: outline of assets provided by Howard County Economic Development Authority to technology companies including what works and what the challenges are

Vernon Thompson, Executive Vice President  
Howard Co Economic Development Authority  
[VThompson@hceda.org](mailto:VThompson@hceda.org)