

## Utilizing Technology in Coordinated Human Services Transportation Systems - Give Your Customers More Mobility Options!

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- **Three MSAA Deployment Sites Announced (July 2015)**
  - Northwest Metro Denver Coordination System – Via Mobility Services
    - Expanding Via Mobility Services to other urban communities within the NW Denver Metro Area (Northglenn, Federal Heights, Broomfield, and Thornton). Also, building on Denver Regional Mobility Access Community and the Veterans Transportation Community Living Trip Exchange Project.
  - San Luis Obispo County TMCC - United Cerebral Palsy of San Luis Obispo/Ride-On Transportation
    - Enhancing personal mobility using Common Fleet Information Platform through the Transit Management Coordination Center's real-time Ride Coordination System (RCS) cross the county.
  - Simply Get There Trip Triage Design – Atlanta Regional Commission
    - Atlanta region Travel Management Coordination Platform (TMCP) - Developing open-source TMCP designed for the complexity of HST trip transactions.

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<http://its.dot.gov/attri/>

- Transforms the mobility of travelers with disabilities by providing the capability to reliably, safely and independently plan and execute their travel.
- Identifies, coordinates, develops, and implements new integrated solutions in advancing accessible transportation and universal mobility.

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<https://www.transit.dot.gov/funding/applying/notices-funding/rides-wellness-demonstration-and-innovative-coordinated-access-and>

- U.S. DOT's (FTA) grant - \$5.3 million in competitive grant funds to improve public transportation options that increase access to healthcare for those who lack good transportation choices.

<http://www.transportationops.org/blog/headline-news/fast-act-atcmdt-and-stsfa-grant-availability>

- U.S. DOT's FHWA grants - development of model deployment - large scale installation and advanced transportation technologies - improve safety, efficiency, system performance, infrastructure. Funded for FY 2016 – FY 2020 at \$60 million per FY.

- Eligibility includes advanced mobility and access technologies, i.e, dynamic ridesharing and information systems to support human services for elderly and disabled individuals.

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