

Northern Virginia Transportation Authority |

 3040 Williams Drive, Suite 200, Fairfax, VA 22031

NVTA Draft Transportation Technology Strategic Plan

2021

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# List of Acronyms

|  |  |
| --- | --- |
| ADAS | Advanced Driver Assistance Systems |
| AI | Artificial Intelligence  |
| API | Application Program Interface |
| AV | Autonomous Vehicle |
| BRT | Bus Rapid Transit  |
| CAFE standards | Corporate Average Fuel Economy standards |
| CASE | Connected, Autonomous, Shared and Electric Vehicles  |
| CAV | Connected and Autonomous Vehicles |
| C-V2X | Cellular Vehicle to Everything |
| DSRC | Dedicated Short Range Communications |
| DRT | Demand Responsive Transit |
| FLM | First/ Last Mile |
| GHG | Greenhouse Gas |
| GPS | Global Positioning System |
| HAV | Highly Autonomous Vehicles  |
| IOT | Internet Of Things |
| ITS | Intelligent Transportation System |
| MaaS | Mobility as a Service |
| ML | Machine Learning |
| NVTA | Northern Virginia Transportation Authority |
| OEM | Original Equipment Manufacturer |
| PMT | Person Miles Traveled |
| RM3P | Regional Multi-Modal Mobility Program |
| RSU | Road Side Units |
| SMD | Shared Mobility Device |
| TDM | Transportation Demand Management |
| TDS | Transactional Data Specifications |
| TNC | Transportation Network Company |
| TSP | Transit Signal Priority |
| TTC | Transportation Technology Committee |
| TTSP | Transportation Technology Strategic Plan |
| V2I | Vehicle to Infrastructure |
| V2V | Vehicle to Vehicle |
| V2X | Vehicle to Everything  |
| VMT | Vehicle Miles Traveled |
| VR | Virtual Reality |

# Introduction

NVTA’s Transportation Technology Strategic Plan (TTSP) is the first-of-a-kind initiative to take such a comprehensive and multi-modal position on how transportation technology can be leveraged to support the NVTA’s vision for the NoVA transportation system in the coming years. This is a preliminary draft of the TTSP, that identifies eight strategies that are intended to leverage transportation technologies in support NVTA’s vision and goals for the regional transportation system in Northern Virginia. These strategies focus on mobility, accessibility, and resilience, while embracing core values of safety, equity, and sustainability. The strategies are listed below, please note that these are in no particular order and them numbering does not reflect prioritization or timing:

1. Reduce Congestion
2. Maximize access to jobs, employees and housing
3. Maximize cybersecurity and maximize privacy for members of the public
4. Minimize potential for Zero Occupancy Vehicles
5. Develop pricing mechanisms that manage travel demand and provide sustainable travel options
6. Maximize the potential of physical and communication infrastructure to serve existing and emerging modes
7. Enhance regional coordination and encourage interoperability in all systems
8. Create a network of charging infrastructure, for use by private and fleet vehicles

To best accommodate the current observed pace of innovation, the draft strategies provide a high-level overview of their respective topics and strive to incorporate flexibility into the nine possible NVTA roles proposed to address them. The scope of innovation demands similar careful consideration and treatment, so the strategies will focus on topics that are directly and feasibly applicable to the context of Northern Virginia and are supported by the Authority. Additionally, the strategies will not duplicate other mature efforts in the region (like the work of NVTC and WMATA on fare payment technologies, variable priced tolls on freeways or the robust work of the Vanpool Alliance on ride matching. However, dynamic vanpool matching may be revisited as relevant initiatives evolve) and will instead explore novel concepts.

Each proposed strategy is in a preliminary draft form and are subject to change (including addition of further detail), based on feedback from the members of the Transportation Technology Committee and others. Other factors that may result in updated strategies include changing regional transportation needs and priorities, an updated understanding of existing and emerging transportation technologies, relevant federal/state legislation, or other relevant best practices/policies.

NVTA staff continue to work on a comprehensive TTSP document that encompasses these eight proposed strategies, together with other relevant information and an action plan. That document will be shared at a later point in the review and approval process. When the strategies approach finalization, a more detailed action plan will be added to the TTSP.

# Purpose and Scope

In 2019, the Executive Director of the Northern Virginia Transportation Authority (NVTA), Monica Backmon, established a Transportation Technology Committee[[1]](#footnote-1) (TTC.) The TTC is tasked with keeping her and the Authority apprised of transportation trends, making recommendations for related actions, and establishing a body of knowledge to inform regional transportation policy. Towards these ends, the Committee has been working closely with NVTA Staff to develop a Transportation Technology Strategic Plan (TTSP.)

The TTSP is a first-of-a-kind initiative that takes a comprehensive and multi-modal position on how technology can be leveraged to solve some of our most pressing problems. It identifies eight strategies that focus on mobility, accessibility, and resilience, while embracing core values of safety, equity, and sustainability. The strategies are supplemented by an action plan, comprised of clearly defined roles, but this alone will not be sufficient to achieve the desired outcomes. This will require a broad coalition of support among jurisdictions, transit agencies, other regional partners and stakeholders. NVTA is uniquely positioned to build these relationships and looks forward to sharing best practices with others.

The TTSP will be agnostic to types of technologies (and manufacturers), seeking instead to provide a framework for leveraging innovation to meet existing and identified regional needs. The scope of topics considered will be limited to those that meet three criteria:

1. They are relevant to the Northern Virginia context.
2. They are supported by the Northern Virginia Transportation Authority members.
3. They are not already addressed by other mature efforts in the region.

# Overarching Core Values

Additional explanatory text will be added here in the next iteration of this document.

| **Core Values** |
| --- |
|  | **Safety** | **Equity** | **Sustainability** |
| Description | Safety is understood as a goal of any transportation project, but the rapid development of new technologies creates new opportunities and challenges that have not existed before. It will be critically important to evaluate the safety ramifications for all projects, in the then current scenario, during the transition period to adoption of new technologies and after full adoption has occurred.  | New technologies create opportunities to improve transportation system coordination, accessibility, optimize travel systems overall. These outcomes have the potential to benefit all persons but there are also barriers to access, which may affect groups of the population differently. The FHWA advises that an equitable transportation system “seeks fairness in mobility and accessibility to meet the needs of all community members” and may not necessarily be achieved by an equally distributed approach. For this reason, it is important to consider the needs of all populations, particularly those who are traditionally underserved, in terms of the overall transportation system. The following groups should be considered: low income, low technical literacy, minorities, children, the elderly, the differently abled, and those with limited English proficiency.  | Sustainability is the ability to use resources without jeopardizing the ability of future generations to use the resources they need. The concept of sustainability is built on three pillars, sometimes referred to as a triple bottom line, i.e., profits, planet, people. In a transportation context, sustainability most commonly applies to de-carbonization of the transportation system, including production of materials for, and construction of, infrastructure projects and vehicles, energy consumption by, and emissions from, the vehicle fleet, including autos, transit, and trucks, and reducing vehicle miles traveled, particularly in single occupant vehicles. With transportation technology, there is an additional potential dimension of sustainability related to energy consumption in data centers.  |
| Considerations for transition period | In all cases of technological transition, the following should be considered, in terms of safety: who will be affected (i.e., users of the technology or everyone? Is there a geographical limit?) Will the safety opportunities of the technology be realized during the transition or only after? Is there a chance for reduced safety during the transition? How long will the transition last? Is there an amount of short term, increased risk that is tolerable, to gain the ultimate improvement in safety? Are the motivations for adopting this technology worth any/all potential risks? | As certain members of our communities have historically been underserved, their needs and preferences should better understood and addressed, especially in terms of equitable access to transportation technologies and the potential benefits that they offer. Additionally, the period of transition to full adoption of a new transportation technology may be particularly challenging for traditionally underserved populations and care must be taken to taken to communicate/educate effectively to/with these groups. It is also critical to ensure that these communities are not further underserved by the integration of technologies, in part by working with them and learning from them. | During transition periods, it will be important to evaluate if the espoused sustainability benefits of a technology are realized with actual use patterns and if these impacts will change with rates of adoption. |

Table - Core Values

# Vision and Goals

## Vision

On December 17th, 2020[[2]](#footnote-2), the Northern Virginia Transportation Authority unanimously voted to approve a revised vision statement for the forthcoming update to TransAction, the long-range transportation plan for Northern Virginia.

The TTSP will commit to and seek to contribute towards the manifestation of the same vision statement, in harmony with TransAction.

*“Northern Virginia will plan for, and invest in, a safe, equitable, sustainable, and integrated multimodal transportation system that enhances quality of life, strengthens the economy, and builds resilience.”*

## Goals

In 2020, NVTA began updating TransAction and that process was still ongoing at the time this plan was created. Part of that update will include adopting new goals. For these reasons, the strategies included in the TTSP have been mapped to both the goals set forth in TransAction 2040[[3]](#footnote-3), and the candidate goals for the next edition of the long-range plan. (See Table 2 - Mapping TTSP Strategies to TransAction Goals.)



Table 2 - Mapping TTSP Strategies to TransAction Goals

# NVTA Roles

|  |  |  |  |
| --- | --- | --- | --- |
| NVTA Roles | Authority Roles | **Funding** | There are two ways in which the Authority could further the TTSP through funding. First, the plan's strategies could be incorporated as factors for consideration in funding decisions, either as a top-down entry category in the TransAction project list and/or as a qualitative factor in evaluating funding applications. Second, the Authority may consider making funding of projects contingent on the inclusion of physical components (i.e., communications cabinets) or use of specifications (data requirements or software types) that support TTSP strategies. Learn more about NVTA’s planning and programming process in [this FAQ](https://thenovaauthority.org/wp-content/uploads/2020/04/FAQs-FINAL.pdf) document.  |
| **Policy** | The Authority may develop and adopt regional transportation policies that encourage and/or support its member jurisdictions in contributing to a regionally consistent approach to deployment of transportation technologies. Examples of such policies include those that encourage consistent pricing schemas and payment options for EV charging, as well as interoperable charging infrastructure. Other policies could support the deployment of transit (particularly electric, demand-responsive micro transit) in areas that are accessible by other modes or discourage Zero Occupancy Vehicle (ZOV) trips/miles.  |
| **Advocate** | The Authority may express support for TTSP-related positions that may either require or benefit from legislative action at the state or federal level. In such a case, the Authority may incorporate these positions in legislative packages and/or otherwise advocate for said positions. Examples of this could include support for regulation of Zero Occupancy Miles traveled or privacy requirements in regard to big data collection to support adoption of Autonomous Vehicles (AVs.)  |
| Shared Roles | **Champion** | Both Authority members and NVTA Staff may champion TTSP strategies. This could take the form of discussions, letters of support or participation in regional or statewide initiatives that align with the TTSP. No suggestion of a Champion role indicates a guarantee or mandate on behalf of NVTA or any member jurisdiction.  |
| **Facilitate** | Authority members and NVTA staff can facilitate manifestation of TTSP strategies through expressions of support, provision of technical assistance or even the creation/maintenance of centralized databases and research that member jurisdictions can leverage in justifying projects and/or securing funding from external sources.  |
| **Stakeholder** | Members of the Authority and/or NVTA staff may represent the region, if called upon to advise the Commonwealth on its related imitative(s.) Additionally, staff may support member jurisdictions in developing relevant initiatives/policies by serving on stakeholder committees or provision of technical assistance.  |
| Staff Roles | **Planning** | All TTSP strategies and core values map directly to TransAction, which is one of NVTA's statutory requirements and primary responsibilities. The TTSP will be used to further inform/develop existing planning efforts and may contribute to the development of the TransAction project list and/or associated scenario-planning exercises.  |
| **Outreach/ Education** | NVTA staff should stay abreast of developments in various transportation technologies and use the knowledge to inform the Executive Director, the Authority and relevant committees. Additionally, staff will continue efforts to education and inform stakeholders and members of the public about innovations in transportation technologies, through initiatives like the Dirven By InNoVation newsletters.  |
| **Observer** | In regard to some innovations and their impacts, there may not be significant opportunities for direct action, given NVTA's position as a regional planning and programming entity, and/or due to the stage of development of the associated technologies. Despite this, some TTSP strategies may be affected by these innovations and/or would be impacted in the case of substantial progress. In these contexts, it will be important for NVTA staff to carefully observe and monitor progress.  |

Table - NVTA Roles

# Related Initiatives by Other Regional Partners and Coordination

## Planning Initiatives

### Member Jurisdictions Initiatives

* Alexandria Smart Mobility Plan
	+ *“Smart Mobility is the concept of applying information technologies to roads, traffic signals, transit vehicles, and other transportation infrastructure to help us better understand how our roadway network operates. This data can be leveraged to improve quality of life in Alexandria in a variety of ways – from managing traffic to improving transit to enhancing safety to optimizing parking to streamlining emergency management.”*
	+ The Smart Mobility Plan has four key goals: to improve safety; improve travel times and transit options; improve air quality; and, to position Alexandria to embrace innovation use future transportation technologies. It will apply six guiding principles in pursuit of these goals: safety; mobility; forward-looking; sustainability; traffic management; and transparency.
	+ Learn more here: <https://www.alexandriava.gov/SmartMobility>
* Arlington County Master Transportation Plan Demand and System Management Element
	+ *“The Master Transportation Plan Goals and Policies document specifies three general policies that form the foundation of the Master Transportation Plan (MTP) and, therefore, transportation in Arlington in the years ahead:*
		- *integrating transportation with land use,*
		- *supporting the design and operation of complete streets, and*
		- *managing travel demand and transportation systems.*

*Integrating land use and transportation is the cornerstone of managing travel demand because focusing mixed‐use development on major transportation corridors results in shorter trips, and shorter trips are more conducive to walking, biking and transit than are longer trips. This element of the MTP reinforces the first general policy of integrating transportation and land use and focuses on the third general policy of managing travel demand and transportation systems.”*

The Demand and System Management Element of the Arlington County Master Transportation Plan focuses on Transportation Demand Management (TDM) and Transportation System Management (TSM) strategies.

* + Learn more here: <https://arlingtonva.s3.dualstack.us-east-1.amazonaws.com/wp-content/uploads/sites/31/2014/02/DES-MTP-Demand-and-System-Management-Element.pdf>
* Prince William County Technology and Connectivity Plan
	+ *“In Prince William County, ICT [Information and Communications Technology] will help accelerate enhancements in quality of life detailed in the Strategic Plan by enabling and supporting a Robust Economy, Mobility, Wellbeing, Safe and Secure Communities, and Quality Education and Workforce Development.”*
	+ *“ICT will help enable and support Mobility by: Understanding mobility behaviors, trends, and desires throughout the County… Enabling new-mobility options… [and,] Preserving capacity to adapt to new technologies.”*
	+ Learn more here: <https://www.pwcgov.org/government/dept/planning/Documents/MasterDocument_TechConn.pdf>

### Larger DMV Initiatives

* RM3P
	+ *“The RM3P’s mission is to leverage the collaborative use of real-time data by Virginia’s public and private sectors to improve travel safety, reliability, and mobility, and to give the public the tools to make more informed travel choices.”*
	+ RM3P is comprised of five program elements: Data Exchange Platform; AI-Based Decision Support System; Commuter Parking Information System; Multi-Modal Analytical Planner and Dynamic Incentivization.
	+ The program represents a partnership between the Virginia Department of Transportation’s (VDOT) Office of the Secretary of Transportation, the Northern Virginia Transportation Authority (NVTA), and the Department of Rail and Public Transportation (DRPT).
	+ Learn more here: <https://rm3pvirginia.org/>
* I95 project (Stafford)
	+ This is a Public Private Partnership to make downtown Stafford the Commonwealth’s first standalone “smart community.” The Center for Innovative Technology (CIT) has developed a plan for this effort and is working with a Tysons Corner based technology firm called Optimal Solutions and Technologies (OST) and other contractors, to test concepts. Some ideas include experiential shopping, connected traffic signals, energy monitoring sensors, pollution monitoring and incident mitigation information sharing in the nearby I-95 corridor.
	+ Learn more here: <https://fredericksburg.com/news/local/stafford-targeted-to-become-virginias-first-smart-community/article_c66aabb2-6419-5bb2-baed-6c3f10816501.html>
* ~~GWP~~ Greater Washington Partnership’s Capital Region Blueprint for Regional Mobility
	+ *“The Capital Region’s Blueprint for Regional Mobility lays out an agenda for working together to make tangible progress on these [four] priories, with specific actions our region’s public leaders and private employers can take to address the unique challenges facing our region. Only through collective action can we ensure that when one wins, we all win.”*
	+ The four priorities of the Blueprint are connecting the super-region; improving consumer experience; ensuring equitable access; and integrating innovation.
	+ Learn more here: <https://www.greaterwashingtonpartnership.com/blueprint/index.html#solutions-and-action>
* DDOT Mobility Wallet
	+ In 2019, the District of Columbia’s Department of Transportation (DDOT) posted a Request for Qualifications (RFQ) for a consultant firm to assist in scoping, and preparing a RFP (Request For Proposal) for a regional, multimodal payment & data aggregator/ Mobility Wallet.
	+ Learn more here: <https://wiki.ddot.dc.gov/download/attachments/35160942/Request%20for%20Qualifications%20-%20Mobility%20Wallet.pdf?version=1&modificationDate=1562614607227&api=v2>
* IncenTrip
	+ *“The [IncenTrip] app was a joint project between Commuter Connections and the University of Maryland. The idea is to use something called “gamification” to incentivize choosing to walk, bike, use transit, or carpool to influence commuters to choose alternatives to driving alone. Gamification uses human psychology to reward more desirable behaviors and make it fun in the process. IncenTrip rewards users by awarding points when they log their trips in the app. When users choose non-driving modes, they get more points. People can also get points from choosing a less congested time to make a trip. The points can be traded for gift cards and cash prizes. The cash incentives are only available through Commuter Connections during peak hour rush periods”.*
	+ Learn more here: <https://www.mwcog.org/newsroom/2019/09/10/a-new-app-can-help-our-region-reach-its-transportation-goals/> and here <https://www.mwcog.org/assets/1/28/07102020_-_Item_12_-_ATCMTD_Memo.pdf>
* NVTC Regional Fare Collection Strategic Plan
	+ *“This [P]lan serves as a roadmap for supporting the study, development and implementation these upgrades. This plan was developed as a collaborative effort with regional partners, and the process included regional partner surveys and work sessions, as well as an extensive industry review. It establishes the vision, needs, and actions of NVTC’s Regional Fare Collection Program. The actions of the plan will support and promote the enhancement of the fare collection systems used by the seven Northern Virginia transit systems and the Washington Metropolitan Area Transit Authority (WMATA). The following vision statement was developed by NVTC and the transit systems as a guide for decision-making in alignment with regional fare collection goals.”*
	+ Learn more here: <https://novatransit.org/programs/transit-technology/>
* CIT Unmanned Systems Center
	+ *“As a major part of Governor Ralph Northam's "Comprehensive Economic Development Policy for the Commonwealth", Virginia is actively seeking to expand and diversify industries in Virginia - with special attention to the UAV and Unmanned Systems industry.*

*On May 11, 2017, CIT launched their UxS initiative named Virginia Unmanned Systems Center at CIT. The Center serves as a unified voice and central source for information and assistance related to the unmanned systems landscape in Virginia. The Virginia Unmanned Systems Center at CIT team members are charged with building on the rich assets and business climate to make Virginia "THE" state for unmanned systems.”*

* + Learn more here: <https://www.cit.org/unmanned-systems.html>
* MDOT CAV Strategic Framework
	+ *“Maryland’s Vision for Connected and Automated Vehicles (CAV) is to uphold and enhance a Safe, Efficient, and Equitable transportation future by delivering collaborative and leading-edge CAV solutions. Maryland is open for business and eager to realize the life-saving and economic benefits of CAV technology, while ensuring safety for all. We are embracing CAV technology and innovation through continuing collaboration with partners interested in researching, testing, and implementing CAVs in Maryland.”*
	+ Maryland’s CAV efforts include a CAV Strategic Framework, collaboration on research, testing and implementation in their state, creation of Locations to Enable Testing Sites (LETS) and, establishment of a CAV Working Group.
	+ Learn more here: <https://mva.maryland.gov/safety/Pages/MarylandCAV.aspx>

### Commonwealth Initiatives

* Transportation Climate Initiatives
	+ *“The Transportation and Climate Initiative (TCI) is a regional collaboration of 12 Northeast and Mid-Atlantic states and the District of Columbia that seeks to improve transportation, develop the clean energy economy and reduce carbon emissions from the transportation sector. The participating states are Connecticut, Delaware, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont, and Virginia.”*
	+ TCI focuses its work on clean vehicles and fuels; sustainable communities; information and communication technology; freight efficiency and exploring regional policies to reduce emissions.
	+ Learn more here: <https://www.transportationandclimate.org/>
* Eastern Transportation Coalition’s Mileage-Based User Fees (MBUFs)
	+ *“The Eastern Transportation Coalition, formerly known as the I-95 Corridor Coalition, is a partnership of 17 states and the District of Columbia focused on connecting for solutions to support the economic engine of the U.S. The Coalition represents 40% of the U.S. population and GDP.*

*The Coalition is dedicated to advancing the national conversation around mileage-based user fees through real-world pilots, education, and outreach. The unique characteristics of the Eastern Seaboard – such as significant cross-state travel, numerous toll facilities, and several major truck corridors – make it a natural testing ground for the potential challenges of implementing a mileage-based user fee (MBUF) system nationally.*

*The Coalition is neutral regarding MBUF as the ultimate solution for transportation funding but wants to ensure the voices of citizens along the Eastern Seaboard are part of the national discussion. Results from studies across the country will help policymakers decide on next steps.”*

* + Learn more here: <https://tetcoalitionmbuf.org/>
* VTTI Mixed Fleet Integration project
	+ The Virginia Tech Transportation Institute recently earned two grants, each for 7.5 million dollars, and will use one of these to test Autonomous Vehicle (AV) technology and its interaction with work zones and incident response scenarios. The funding will be used to develop level 4 AVs (see the SAE AV classification scale[[4]](#footnote-4) for more information) and the connected infrastructure needed to support them, in pursuit of conducting three demonstrations of the AV navigating challenging scenarios. The demonstrations, anticipated to take place in 2022, will be conducted in partnership with TransUrban, on the I-95 corridor in the Greater Washington D.C. region.
	+ Learn more here: <https://vtnews.vt.edu/articles/2020/03/031720-vtti-usdottruckgrant.html>
* 2020 Virginia CAV Strategic Plan and Program
	+ *“The Virginia Department of Transportation's (VDOT) Connected and Automated Vehicle (CAV) program helps guide the department in the deployment and sustainment of related technologies and initiatives.”*
	+ The CAV program has several goals including to: reduce crashes and fatalities on Virginia roadways by improving safety measures; improve mobility to reduce delay, increase system reliability, and provide a more efficient use of physical infrastructure; reduce infrastructure investments through efficiencies enabled by the conversion of vehicles that are connected and automated; and to enhance traveler information.
	+ VDOT’s CAV efforts include a Connected and Automated Vehicle Program Plan; test bed facilities; and a data portal called [SmarterRoads](https://smarterroads.org/login).
	+ Learn more here: <https://www.virginiadot.org/programs/connected_and_automated_vehicles.asp> and here [file:///C:/Users/mjarvis/Downloads/Presentation\_2\_-\_VDOT\_-\_Hamm.pdf](file:///C%3A/Users/mjarvis/Downloads/Presentation_2_-_VDOT_-_Hamm.pdf)
* Virginia Connected Corridor
	+ *“To facilitate the understanding of CV deployment, the Virginia Department of Transportation (VDOT) has partnered with the Virginia Tech Transportation Institute (VTTI) to create the Virginia Connected Corridors (VCC). The VCC is a CV environment that enables the development and assessment of early stage connected and automated vehicle (CAV) applications. The VCC comprises more than 60 roadside units (RSUs) which are connected to a low-latency backhaul network via dedicated short-range communications (DSRC) and cellular technology.*

*The VCC strives to provide an open application development environment where third party developers may bring their applications and tap into existing infrastructure resources and systems to minimize time to demonstration and deployment. Developers may create applications that run directly on the VCC Cloud computing environment or access VCC data through a Public API depending on which is most appropriate.”*

* + *“Since 2012, VTTI has been working in partnership with VDOT to develop, test, and demonstrate connected vehicle solution components that can improve work zone safety.”*
	+ Learn more here: <https://www.vtti.vt.edu/vcc/>
* Connected Vehicle Pooled Fund Study
	+ *“[T]he pooled fund study entitled “Program to Support the Development and Deployment of Connected Vehicle Applications” was created by a group of state, local, and international transportation agencies and Federal Highway Administration (FHWA) in order to provide a means to conduct the work necessary for infrastructure providers to play a leading role in advancing the Connected Vehicle systems. Participating agencies include Alaska Department of Transportation (DOT), Arizona DOT, Caltrans, Colorado DOT, Connecticut DOT, Delaware DOT, FHWA, Florida DOT, Georgia DOT, Idaho DOT, Illinois DOT, Maricopa County DOT in Arizona, Maryland DOT, Michigan DOT, Minnesota DOT, Mississippi DOT, New Hampshire DOT, New Jersey DOT, New York State DOT, Ohio DOT, Pennsylvania DOT, Tennessee DOT, Texas DOT, Transport Canada, Utah DOT, Washington State DOT, and Wisconsin DOT with the Virginia DOT as lead agency and the University of Virginia Center for Transportation Studies as technical leadership provider.”*
	+ Learn more here: <http://www.cts.virginia.edu/cvpfs/>
* Northern Virginia Park and Ride Assessment
	+ Details to come.

## Federal Initiatives

* United States Department of Transportation (USDOT)’ Automated Vehicles Comprehensive Plan” (AVCP)
	+ *“Building upon the principles stated in AV 4.0, the Automated Vehicles Comprehensive Plan defines three goals to achieve USDOT's vision for Automated Driving Systems (ADS).*
		1. *Promote Collaboration and Transparency – USDOT will promote access to clear and reliable information to its partners and stakeholders, including the public, regarding the capabilities and limitations of ADS.*
		2. *Modernize the Regulatory Environment – USDOT will modernize regulations to remove unintended and unnecessary barriers to innovative vehicle designs, features, and operational models, and will develop safety focused frameworks and tools to assess the safe performance of ADS technologies.*
		3. *Prepare the Transportation System – USDOT will conduct, in partnership with stakeholders, the foundational research and demonstration activities needed to safely evaluate and integrate ADS, while working to improve the safety, efficiency, and accessibility of the transportation system.”*
	+ Learn more here: <https://www.transportation.gov/av/avcp>

## Pilot Programs

* Arlington County’s Performance Parking Pilot
	+ Arlington County has earned support for a “performance parking” concept from the Virginia Department of Transportation (VDOT), in the form of an Innovation and Technology Transportation Fund (ITTF) grant. The funds will support a pilot that would dynamically adjust the price of parking on Metro corridors and provide information about costs and availability to the public. The hope is that this initiative will reduce congestion resulting from circling, buy encouraging turnover and informing would-be parkers. If the program is successful, it could be used as precedence for expansion elsewhere in the Commonwealth.
	+ Learn more here: <https://www.arlnow.com/2020/12/17/county-approves-performance-parking-pilot-after-hashing-out-equity-concerns/>
* Audi/Qualcomm/VTTI ~~thing~~ (DSRC/C2V RSUs)- “CV2X Pilot”
	+ Audi of America, the Virginia Department of Transportation and Qualcomm have joined forces to deploy Cellular Vehicle-to-Everything (C-V2X) technologies in Northern Virginia, using software to be developed by the Virginia Tech Transportation Institute. This partnership will aim to improve road safety through two use cases: work zone warning and increased communications between vehicles and traffic signals. The deployment was authorized via an experimental license, which allows use of the 5.9 GHz bandwidth.
	+ Learn more here: <https://www.qualcomm.com/news/releases/2020/01/22/audi-america-virginia-dot-and-qualcomm-announce-initial-c-v2x-deployment>
* Virginia CAV Testing
	+ Daimler
		- *“Daimler Trucks and Torc Robotics are actively developing and testing automated trucks with SAE Level 4 intent technology on public roads. The initial routes are on highways in southwest Virginia, where Torc Robotics is headquartered. All automated runs require both an engineer overseeing the system and a highly trained safety driver certified by Daimler Trucks and Torc Robotics. All safety drivers hold a commercial driver’s license and are specially trained in vehicle dynamics and automated systems.*

*The deployment on public roads takes place after months of extensive testing and safety validation on a closed loop track.”*

* + - Learn more here: <https://media.daimler.com/marsMediaSite/en/instance/ko/Daimler-Trucks-begins-testing-automated-trucks-on-public-roads.xhtml?oid=44348018>
	+ CARMA
		- *“With a multimodal approach, CARMASM was developed by the Federal Highway Administration (FHWA) to encourage collaboration and to improve transportation safety, efficiency, and mobility. Automation is transforming the transportation system and enhancing the mobility of millions of Americans. FHWA's focus is on how infrastructure can move traffic more efficiently by advancing transportation systems management and operations (TSMO) strategies.*

*Cooperative driving automation (CDA) enables automated vehicles (AVs) to communicate between vehicles, infrastructure devices, and road users such as pedestrians and cyclists. CDA has the potential to advance transportation efficiency, facilitate freight movement, increase productivity, and reduce the need for roadway facilities, therefore, saving billions of dollars. CDA also has the potential to reduce crashes caused by human error and save lives. The CDA research focuses on AVs working together and with roadway infrastructure will increase safety and improve operational efficiency by: reducing fuel consumption at intersections by 20 percent; doubling capacity of existing lanes [; and,] saving fuel by 10 percent.”*

* + - *“FHWA’s CARMA platform (which focuses on testing automated vehicle features and cooperative automated vehicle features) effort is based out of McLean, VA where they test their research vehicles and applications.”*
		- Learn more here: <https://highways.dot.gov/research/operations/Cooperative-Driving-Automation> and here [file:///C:/Users/mjarvis/Downloads/Presentation\_2\_-\_VDOT\_-\_Hamm.pdf](file:///C%3A/Users/mjarvis/Downloads/Presentation_2_-_VDOT_-_Hamm.pdf)
* Virginia Rural Microtransit Deployment (Bay Transit in Gloucester County and Town of Use and UVA at Wise Campus)
	+ *“The collaborators are seeking a microtransit vendor to provide a turnkey Software-as-a-Service solution for deploying microtransit services on two rural transit routes in the Commonwealth of Virginia. The partners are looking to augment existing deviated fixed route and demand responsive service with microtransit technologies. The goal of deploying microtransit is to enhance the rider experience by providing enhanced real-time vehicle routing real-time trip booking via app, website, and call center; and arrival information. The project is being funded in part by a Federal Transit Administration Integrated Mobility Innovation Grant and will require 1-year of initial microtransit service along with all necessary planning and preparation to launch the 1-year of service. If successful, the intent would be to extend service beyond the 1-year demonstration period, if funding is available. Further, there may be opportunities for microtransit deployments in additional locations within the Commonwealth.”*
	+ Learn more here: <https://cn5.778.myftpupload.com/wp-content/uploads/2020/11/Microtransit-Scope-Requirements-Final-11172020.pdf>
* DDOT’s Pedestrian and Cyclist Intersection Safety Sandbox
	+ *“The research is intended to implement a sandbox for one or more pilot or demonstration projects that use emerging technology solutions to improve pedestrian and/or cyclist safety in intersections. The sandbox will encompass a single intersection or corridor within the District. Envisioned solutions include:*
		- *Technology that enhances DDOT’s situational awareness of intersection activity to inform safety improvements*
		- *Technology that provides auditory or visual alerts for pedestrians, cyclists, and/or drivers approaching crosswalks based on real-time activity in the intersection.”*
	+ Learn more here: [https://wiki.ddot.dc.gov/display/RL/Pedestrian+and+Cyclist+Intersection+Safety+Sandbox](https://wiki.ddot.dc.gov/display/RL/Pedestrian%2Band%2BCyclist%2BIntersection%2BSafety%2BSandbox)

### Autonomous Shuttle Pilots

* Relay shuttle in Merrifield (Fairfax County, Virginia)
	+ *“The first publicly funded autonomous electric shuttle and test of driverless technology in public transportation in the Commonwealth of Virginia is now in operation. This pilot project is a public-private partnership between Fairfax County, Dominion Energy, EDENS (Mosaic District developer), Virginia Department of Rail and Public Transportation (VDRPT), Virginia Department of Transportation (VDOT), Virginia Tech Transportation Institute (VTTI), and George Mason University (GMU).”*
	+ The Relay shuttle operates Monday through Thursday, on a fixed route between the Dunn Loring Metrorail Station and the Mosaic District, in Merrifield, Virginia. A safety steward is always on-board to monitor operations of the shuttle, which travels at a maximum of 10mph. Passengers are required to wear safety belts and additional safety precautions are in place, due to the COVID-19 pandemic.
	+ Learn more here: <https://www.fairfaxcounty.gov/transportation/autonomous-shuttle-pilot>
* Optimus Rise shuttle at the Halley Rise development (Reston, Virginia)
	+ In 2019, Brookfield Properties announced a partnership with Optimus Ride, to bring self-driving shuttles to the Halley Rise development in Reston, Virginia. Shuttle routes were to be completely contained within the development site.
	+ Learn more here: <https://www.restonnow.com/2019/02/07/self-driving-vehicles-to-hit-the-roads-at-halley-rise-this-spring/>
* Olli Fleet Challenge – autonomous vehicles on Joint Base Meyer-Henderson Hall (Arlington County, Virginia)
	+ *“[The Northern Virginia Regional Commission] was pleased to be part of the winning team that won the Olli Fleet Challenge that resulted in two autonomous vehicles on Joint Base Meyer-Henderson Hall in Arlington from June thru September. This partnership is a collaboration among the Army, Marine Corps, federal and state DOTs, NVRC and local communities, academic institutions, and private sector. The demonstration evaluates Connected and Autonomous Vehicles (CAVs) for the potential to reduce base operating costs, improve mobility and safety, and contribute to the quality of life for military service members and their families. The CAV demonstration operates with six lines of effort that include: Infrastructure and Safety; Energy and Economy; Data Architecture and Cyber Security; Data Analytics; Human Factors; Planning and Policy; and Integration.”*
	+ Learn more here: <https://www.novaregion.org/DocumentCenter/View/12284/NVRC-2019-Year-in-Review-PDF>
* Olli shuttle, National Harbor (Maryland)
	+ *“Local Motors by LM Industries Inc., in partnership with the Maryland Department of Transportation (MDOT), [in 2019] expanded the testing of Olli, its low-speed, connected, self-driving shuttle, to public roads in National Harbor. Due to a landmark local permit, Olli will collect imperative insights to help solve Maryland’s most pressing transportation challenges such as traffic congestion, accessibility, and environmental concerns like pollution.”*
	+ Learn more here: <https://localmotors.com/press-release/self-driving-shuttle-olli-continues-testing-on-public-roads-in-maryland/>
* Autonomous Vehicle, Neighborhood Use shuttle (Crozet, Virginia)
	+ The Autonomous Vehicle, Neighborhood Use (AVNU) service in Crozet, near Charlottesville, was the first public autonomous shuttle system to travel on public roads in Virginia. This pilot successfully concluded in October of 2019, with over 530 miles driven autonomously (with a safety monitor on board), carrying 750 passengers, with no interventions required.
	+ Learn more here: <https://www.roboticsbusinessreview.com/unmanned/unmanned-ground/perrone-robotics-launches-public-autonomous-shuttle-service-in-virginia/> and here <https://www.perronerobotics.com/news/county-shuttle-report>
* Olli and MAGIC Shuttle (Westminster, Virginia)
	+ The Mid-Atlantic Gigabit Innovation Collaboratory, or MAGIC, a technology nonprofit in Carroll County, is taking steps to develop an autonomous vehicle pilot that would connect a retirement community to downtown Westminster. MAGIC is also developing partnerships with STEM programs at local schools, creating opportunities to participate in the project. The full pilot would happen in three phases and include a fleet of three vehicles, but a timeline has not yet been finalized.
	+ Learn more here: <https://www.baltimoresun.com/maryland/carroll/education/cc-autonomous-corridors-westminster-20201106-xwey7r3kkfhsdiatjsxloi5fxm-story.html>

# Transportation Technology Trends

## Overview

In the early 2020s, there are many new technologies emerging in the field of transportation. They are greatly varied in scale, ranging from improvements to existing systems, to complete revolution. Table 4- Mapping Technologies to TTSP Strategies, lists a few high-profile examples, to demonstrate the nuance of their potential impacts. However, the pace of innovation makes it nearly impossible to compile an exhaustive list of transportation technologies, and it would be even more difficult to keep such a list current. Additionally, this Plan aims to take a technology agnostic approach to furthering established transportation goals in the region, to ensure that innovation is incorporated into the Northern Virginia network in a manner that addresses need, rather than novelty. For these reasons, this section will explore three overarching trends many technologies are following, at the time of this publication: automation, sharing and electrification.

### Automation

Automation is often associated with increased speed, reliability and consistency, and there is hope that many of these benefits can continue to translate into the realm of transportation. Automation of vehicle transmissions, brake systems and headlights have improved vehicle travel in the past, laying the groundwork to automate speed regulation, parking, and even lane position. (Completely autonomous vehicles are a natural but ambitious extension of this concept, which has yet to be achieved, but is increasingly feasible.) Other applications of automation include data transmission to improve system optimization and incident mitigation, or traffic signal management, including Transit Signal Priority.

### Sharing

There are many manifestations of the notion of sharing, which can pertain to both physical items and intangible assets. The early 2000s saw a revolution in sharing vehicles and their capacity, in the form of rideshare services (building on the long-standing precedence of vanpooling) and Transportation Network Companies, or TNCs, and now lessons learned are being adapted to create new, demand-responsive transit options. This type of joint access to/use of vehicles is made possible through the sharing of usage data, location digital transactions and more. Nowhere is the power of technology-enabled sharing more clearly demonstrated than in the case of bikeshare, which was first attempted in the 1960s and experienced several failed iterations before the introduction of electronic payment and tracking options led to its global resurgence.[[5]](#footnote-5) Further, this evolution has gone on to open doors for sharing other modes, like scooters, and there are no signs of this trend slowing.

### Electrification

As concerns about the environmental impacts and sustainability of the transportation sector increase in prominence, and demand on the networks compounds the need for efficiency, alternatives to the Internal Combustion Engine (ICE) and traditional energy sources. One promising option is electric power, and there has been significant progress in its use in private and fleet vehicles in recent years. Efficiencies in battery technology have improved both the capability of the technology, in terms of weight capacity and distance traveled between charges. However, “range anxiety” (the fear that one will run out of charge in an Electric Vehicle, and/or not be able to find a place to charge it) is still a factor for many consumers that needs to be overcome.[[6]](#footnote-6) Despite this, improvements in electric power technology have also made more alternatives to personal vehicles accessible to a larger portion of the population, through things like electric bike and scooter share. [[7]](#footnote-7)

## Emerging Business Models

The business models used to bring many of the aforementioned trends to fruition evolve as quickly as the technologies themselves and make the point that iteration and innovation go hand in hand. Below are brief descriptions of a few representative emerging business model types, provided with the intention of providing context for the primary content of this Plan, at the time of its publication, and with the understanding that additional models will develop, and may warrant additional consideration, in the future.

* Shift from private vehicle ownership to subscription-based usage
	+ Shared/subscription use of vehicles was first seen in car share models, followed by shared bikes and scooters. Car sharing services had been experiencing a decline in use, but have recently been increasing in popularity, due to hesitancy to share spaces (in Transit or TNCs), during the Covid-19 pandemic. [[8]](#footnote-8) TNCs, like Uber or Lyft, also create opportunities for individuals to share use of their private vehicles. Once fully Autonomous Vehicles (AV) penetrate the market and achieve public acceptance, there may be possibilities to subscribe to use of an AV, rather than owning one privately.
* The availability of privately owned and operated transit and/or microtransit
	+ Technology has made it possible to operate transit (on a small scale) without the historically necessary capital outlay associated with bus route planning and stop facilities, thanks to, thanks to ride matching/hailing and dynamic route optimization software. These services have the potential to reduce reliance on Single Occupancy Vehicles (SOV), mitigate [transit deserts](#_Glossary) or address the First/Last Mile challenge, but they can act as competition to traditional transit.
* Increased variation in use of curb space and the economic impacts of this
	+ The notion of [Curbside Management](#_Glossary) evolved from new and increasing demands for curb use, resulting from diversification of modes (i.e., [Shared Mobility Devices](#_Glossary) (SMDs) like bikeshare and scooter share, etc.), the accelerating demand for delivery services, and use of shared vehicles and rides, which often are bookended by a pick-up/drop-off, rather than parking. This demand creates opportunities to manage, and thus monetize the curb, and fosters higher rates of turnover near attractors, which may yield additional economic activity.
* Changes in development patterns, in regard to provision of parking or other transportation options
	+ Diversification of transportation options (through SMDs, microtransit, ride and vehicle sharing etc.), could allow for more dense development, by reducing demand for parking. Similarly, AVs, regardless of ownership, may require less space for parking, due to their projected ability for more precise movement and removal of the need for space to allow humans to exit the vehicle in a parking facility. However, AVs also may have the potential to increase urban sprawl, by facilitating longer commutes. A recent hypothetical study of the Atlanta metro area used a model to simulate future home location choices in the context of a scenario in which Shared Autonomous Vehicles (SAV) are popular. The study found that while SAVs may not trigger unfettered sprawl, most households would choose to move further from the Central Business District and asserted that “policymakers need to find ways for making the operation of SAVs more attractive in the core urban areas while discouraging PAV ownership. In addition, existing land use regulations can be directed for slowing new development in greenfields and encourage infill development in the urban core (especially to reuse redundant parking lots in the future).[[9]](#footnote-9)

## Technologies



 

Table - Mapping Technologies to TTSP Strategies

### Opportunities and Challenges



Table - Opportunities and Challenges for Technologies

# Strategy #1: Reduce Congestion

## Description

HB 2313 (2013) codified that NVTA *shall give priority to selecting projects that are expected to provide the greatest congestion reduction relative to the cost of the project*.[[10]](#footnote-10). NVTA has funded nearly $2.5 billion in multimodal projects since HB 2313 created NVTA’s revenue stream beginning on July 1, 2013. However, by 2040 a growing regional economy and population (which is expected to see a 32.5% increase between 2015 and 2045[[11]](#footnote-11)), means that significant increases in congestion may still prevail, despite an expected decrease in VMT per capita[[12]](#footnote-12). Expanding infrastructure capacity, especially highway capacity, presents multiple challenges in mitigating this congestion (due to the phenomena of induced demand[[13]](#footnote-13)) and achieving NVTA’s goals of equity, sustainability and safety, although it will likely remain an important option.

One technique NVTA can leverage in mitigating congestion is to contribute to reducing the ratio between Vehicle Miles Traveled (VMT) and Person Miles Traveled (PMT.) Several transportation technologies could help unlock the capacity of the existing transportation network, by maximizing efficiency. Examples include demand-responsive microtransit, shared mobility devices (SMDs), advances in e-commerce, and emerging options like Automated Bus Rapid Transit (ABRT)[[14]](#footnote-14) all of which may reduce the need for short and/or single-purpose vehicular trips.

Strategy #1 seeks to leverage transportation technologies that optimize transportation systems operations and management, encourage more efficient use of existing ~~highway~~ roadway infrastructure through transit or shared occupancy ridesharing, better manage travel demand (including careful consideration of First/Last Mile connections), or facilitate use of micro modes like walking, biking or scooting. Shared use of autonomous vehicles (AVs) would also contribute towards congestion reduction[[15]](#footnote-15).

## Relevant NVTA TransAction Goal

Enhance Quality of Life and Economic Strength of Northern Virginia through Transportation

| **NVTA Roles** |
| --- |
| Authority Roles | Funding | * Projects to purchase rolling stock for transit systems and/or regionally significant micromobility capital, should continue to be supported through TransAction.
* Infrastructure projects designed to support technologies that may encourage shared rides and/or alternative modes of transportation should continue to be supported through TransAction.
* Technology deployments for system optimization should continue to be supported through TransAction.
* When the Authority seeks to apply for funding from an external source, the application should be written in such a way as to facilitate and encourage innovation in fulfilling the need or goal that drove the application.
* When the Authority seeks to purchase goods or services (i.e., modeling platforms, consultant services, data subscriptions or analysis software etc.) to support its mission, careful attention should be paid to approach the procurement process in such a way that balances the need to achieve certain predetermined goals with the need to allow for a flexibility in methodology that enables innovation.
* An additional scoring metric could be added to the funding application evaluation process that concerns itself with contribution towards the goals of the TTSP.
 | Ongoing |
| Advocate | * The Authority may develop policies that encourage mass and microtransit and/or other forms of ride sharing. For example, a policy may encourage creation of transit stations (or coverage by demand-responsive transit) in predetermined target areas (to help make First/Last Mile connections) or to allow microtransit in bus lanes (with the caveat that they do not interfere with the high-frequency service operating using those lanes.)
* The Authority may encourage member jurisdictions to reduce parking minimums for residential and business land uses and/or policies that allow for exemptions from such minimums for parcels within specified distances from mass transit routes and/or in the occasion of the provision of robust microtransit service.
 | Near Term |
| Shared Roles | Champion | * The Authority may encourage (and/or support) member jurisdictions to explicitly establish congestion reduction as a primary objective of their transportation efforts. Further, the Authority may encourage and/or support member jurisdictions to integrate technology into their public positions on congestion reduction and vice versa.
* Staff should advocate for other planning efforts in the region to incorporate the connection between congestion reduction and technologies into their missions, objectives, guiding principles etc.
 | Near Term |
| Facilitate | * Authority Members can facilitate the use of technology to reduce congestion by publicly expressing support for the goal, through adoption of this plan.
* The Authority can facilitate the use of technology to reduce congestion by submitting letters of support for related projects (i.e., for funding applications to external entities.)
* Staff can facilitate the use of technology to reduce congestion by assisting member jurisdictions in making the case for related projects and/or providing technical expertise.
 | Near Term |
| Staff Roles | Planning | * Staff should continue to consider the use of technology to reduce congestion in long-range planning efforts (in terms of crafting project descriptions for inclusion in TransAction, the reevaluation of project scoring metrics and scenario analysis.)
	+ Scenarios for planning exercises may include a variety in changes of personal convenience factors in use of several non-SOV modes. Specifically, increased (or decreased) supply of micro modes; impacts on mode shift resulting from system optimization and/or app usage or changes in the prevalence of teleworking or other distance working arrangements.
* Staff should continue to consider[[16]](#footnote-16) if terminology and project descriptions used in current planning efforts allow for the introduction of innovative solutions. For example, would continued use of “bicycle and pedestrian” exclude other emerging micro modes? Should the measures used to evaluate use of transit as a means of access to jobs, employees, markets and destinations be updated to reflect the potential for demand-responsive microtransit that may or may not rely on traditional stops or stations? [[17]](#footnote-17)
* Planning efforts should remain technology agnostic in long-range planning initiatives, to accommodate innovation and unknown developments.
 | Near Term |
| Outreach/ Education | * Staff should stay abreast of developments in various technologies and use the knowledge to inform the Executive Director, the Authority and committees like the TTC and RJACC.
* Staff should continue to share information about transportation technologies with the public, via outreach mechanisms like Driven By Innovation.
 | Ongoing |

Table - Strategy #1, NVTA Roles

|  |  |
| --- | --- |
| Safety | A recent study by the Victoria Transportation Policy Institute[[18]](#footnote-18) found that lessening congestion can reduce the frequency of crashes, but may increase severity, due to increased speeds of free-flowing traffic. However, efforts to shrink vehicular travel overall (including those that achieve this through mode shift to transit, ride sharing and active modes) reduce crash risk.  |
| Equity | Effectively managing congestion can improve travel time reliability[[19]](#footnote-19). This allows commuters to more judiciously budget their time and avoid missing work shifts or incurring extra childcare costs etc., which may have disproportionate impact on low-income persons. Additionally, mitigating congestion caused by personal vehicles can improve reliability and speed of transit (mass and micro) and shared rides, improving the viability of these modes as alternatives to car ownership, which can be cost prohibitive[[20]](#footnote-20). These shared modes also have the potential to provide increased mobility to the differently abled[[21]](#footnote-21). |
| Sustainability | The transportation sector is the largest producer of Greenhouse Gas Emission in the United States[[22]](#footnote-22) and produces a series of other pollutants that reduce air quality[[23]](#footnote-23). These negative environmental impacts contribute significantly to climate change[[24]](#footnote-24) and directly harm human health by exasperating chronic conditions like cardiovascular disease, asthma and increase risks for certain cancers etc.[[25]](#footnote-25) Mitigating congestion can reduce all of these negative impacts and ensure more efficient use of a critically important but resource-intensive network.  |

## Application of Core Values

Potentially Applicable Technologies

* Automated/ Autonomous Vehicles
* SMDs
* Signal Technologies
* Apps
* System Optimization
* Drones
* Changes to Delivery and Freight
* Surveillance/ Monitoring
* Data Generation/ Collection/ Sharing
* Improvements to Mass Transit
* Smart Technologies/ Cities and IOT

Table - Strategy #1, Application of Core Values

# Strategy #2: Maximize Access to Jobs, Employees and Housing

## Description

The most reliable recurring congestion historically results from commute trips between work and housing locations during morning and evening peak commuting periods. The consistency in trip routes and purposes creates a series of control factors that facilitate efforts to understand, react to and influence complex travel behaviors. Additionally, employment and business are the foundation of any community’s economy and a significant factor in quality of life. This unique combination of critical importance and the presence of a robust data that empowers planners to most efficiently effectuate change, establishes maximizing access to jobs, employees and housing as a primary goal of NVTA. The Transportation Planning Board (TPB) of the Metropolitan Washington Council of Governments (MWCOG) projects that this region will have an additional million jobs by the year 2045.[[26]](#footnote-26) While these employment opportunities will increasingly be concentrated in activity centers served by many modes, vehicular congestion will continue to be an issue, as more people move to pursue those jobs[[27]](#footnote-27). Additionally, the Greater Washington Partnership asserts, “Excessive roadway congestion creates unreliable trip conditions that negatively impact employees and employers by restricting access to jobs and the region’s rich amenities.[[28]](#footnote-28)” This indicates additional, and perhaps novel, efforts will be necessary to ensure continued (and improving) access to jobs, employees and housing.

Strategy #2 will focus on methods of ~~addressing~~ improving accessibility that are technology-enabled (such as existing travel demand management programs like MWCOG’s Commuter Connections[[29]](#footnote-29) and VDOT’s Transform 66[[30]](#footnote-30)) and have not been addressed elsewhere. MWCOG’s 2019 State of the Commute report indicates that use of transit increases with proximity to stations[[31]](#footnote-31) so using technologies to bring services closer to users could contribute to access to jobs, employees and housing. Strategy #2 could encourage demand-responsive microtransit systems and use of shared rides or subscription-based services for autonomous vehicles, as a way to bring transit in closer proximity to traffic generators. (In fact, a recent review of Av research concluded that “From a policy perspective, deployment of SAVs in first and last mile services (integrated [Public Transport and Shared Autonomous Vehicle, or PT-SAV] system) can contribute to the sustainability of the transportation system.”[[32]](#footnote-32)) Strategy #2 could also support others in improving transit access by improving regional transportation data collection and sharing (both with the public and among planning departments, to inform decision making about services); and contributing to discussions about transportation-related land use policies (like allocation of curb space, parking minimums or reuse plans for parking garages[[33]](#footnote-33).)

## Relevant NVTA TransAction Goal

Enhance Quality of Life and Economic Strength of Northern Virginia through Transportation

| **NVTA Roles** |
| --- |
| Authority Roles | Funding | * Projects to purchase rolling stock for transit systems and/or regionally significant micromobility capital, should continue to be supported through TransAction.
* Infrastructure projects designed to support technologies that may encourage shared rides and/or alternative modes of transportation should continue to be supported through TransAction. This may include mode-specific infrastructure like bike lanes, HOV lanes, curbside management treatments or even parking garages optimized for AVs.
* Technology deployments for system optimization should continue to be supported through TransAction. This may include Intelligent Transportation System (ITS), fare collection systems, incident response systems, etc.
* Technology deployments that contribute to data collection and sharing should be considered through TransAction. This may include counters on roads or trails, or in transit vehicles. It could also include purchase of data storage or creation of data lakes or response systems.
* An additional scoring metric could be added to the funding application evaluation process that concerns itself with contribution towards the goals of the TTSP. (It is important to consider the potential for obsolesce of technologies, which may vary. See [Strategy #6](#_Strategy_#6:_Maximize) for additional detail.)
 | Mid Term |
| Shared Roles | Champion | * The Authority may encourage member jurisdictions to reduce parking minimums for residential and business land uses and/or policies that allow for exemptions from such minimums for parcels within specified distances from mass transit routes and/or in the occasion of the provision of robust microtransit service. Similarly, the Authority may consider encouraging Parking Maximums, as used by Alexandria.
* The Authority may encourage implementation of subscription-services for AVs and/or other ridesharing systems.[[34]](#footnote-34)
* The Authority and Staff may encourage member jurisdictions to consider active approaches to curbside management (such as the Pick Up and Drop Off (PUDO) zones implemented in Washington D.C.[[35]](#footnote-35)), to support use of shared and subscription-based rides, as well as new freight delivery options (drones, robo delivery bots[[36]](#footnote-36) etc.) and micro modes.
* Staff should advocate for other planning efforts in the region to address innovative methods to support accessibility to jobs, employees and housing.
 | Immediate |
| Facilitate | * Authority Members can facilitate innovative approaches to access by publicly expressing support for the goal, through adoption of this plan.
* The Authority can facilitate the innovative approaches to access by submitting letters of support for related projects (i.e., for funding applications to external entities.)
* Staff can facilitate innovative approaches to access by assisting member jurisdictions in making the case for related projects and/or providing technical expertise.
 | Immediate |
| Staff Roles | Planning | * Staff should continue to consider innovative approaches to maximizing access to jobs, employees and housing in long-range planning efforts (in terms of project eligibility criteria, the reevaluation of project scoring metrics and scenario planning.)
	+ Scenarios for planning exercises may include full adoption of AVs; significant use of AVs in fleet and TNC contexts only; increased availability of transit or shared rides through demand-responsive routing and or access to subscription services; a variety in changes of personal convenience factors in use of several non-SOV modes (this would facilitate evaluation of increased supply of micro modes and facilitation of mode shift resulting from system optimization and/or app usage.)
* Staff should consider if the metrics and terminology used in current planning efforts allow for the most effective evaluation of goals to maximize access to jobs, employees and housing. For example, it should be determined what level of granularity and/or aggregation of data type(s) are appropriate in modeling. It is also critical to find methods to evaluate the impact(s) of all modes. This may involve diversifying data sources and/or analysis tools available to staff.
 | Immediate |
| Outreach/ Education | * Staff should stay abreast of developments in various technologies and use the knowledge to inform the Executive Director, the Authority and committees like the TTC and RJACC.
* Staff should continue to share information about transportation technologies with the public, via outreach mechanisms like Driven By Innovation
 | Ongoing |

Table - Strategy #2, NVTA Roles

|  |  |
| --- | --- |
| Safety |  Encouraging increased use of mass and microtransit, micromobility and/or AVs could reduce the number of vehicle operators on the roads, thus limiting the number of fallible human drivers in the system. This, in turn, may reduce vehicular crashes and secondary crashes.  |
| Equity | Improving the viability of multimodal access to housing and employment may disproportionately benefit low-income individuals by providing effective alternatives to cost prohibitive car ownership. Robust deployment of transit and shared ride services, or subscription‐based AV service, may also empower individuals who are differently abled to independently pursue employment.Proactive steps should also be taken to ensure that new technologies which may contribute towards maximizing access to jobs, employees and housing are themselves accessible by all demographics. Examples of this may include mandatory equity‐based deployment zones for micromobility devices; setting limits on microtransit fares and providing options for cash‐based payment and smart‐phone free access for all services. |
| Sustainability | The transportation sector is the largest producer of Greenhouse Gas Emission in the United States[[37]](#footnote-37) and produces a series of other pollutants that reduce air quality[[38]](#footnote-38). These negative environmental impacts contribute significantly to climate change[[39]](#footnote-39) and directly harm human health by exasperating chronic conditions like cardiovascular disease, asthma and increase risks for certain cancers etc.[[40]](#footnote-40) Maximizing the potential of our regional transportation network in serving the most recurring demand, commuting, ensures more efficient use of a critically important but resource-intensive network.  |

## Application of Core Values

Potentially Applicable Technologies

* SMDs
* Signal Technologies
* Apps
* System Optimization
* Drones
* Changes to Delivery and Freight
* Surveillance/ Monitoring
* Data Generation/ Collection/ Sharing
* Improvements to Mass Transit
* Smart Technologies/ Cities and IOT

Table - Strategy #2, Application of Core Values

# Strategy #3: Maximize Cybersecurity and Privacy for Members of the Public

## Description

Connective technologies are becoming integral to transportation, either supplementing existing systems (through things like Transit Signal Priority (TSP)) systems or enabling the development of new modes, such as autonomous vehicles (AVs) or Shared Mobility Devices (SMDs.) This connectivity is beneficial in many ways but there are, of course, risks that need to be addressed. These include potential invasions of personal privacy of the users, and attacks on the systems. Cybersecurity will be particularly important for AVs[[41]](#footnote-41) and Smart City technologies like TSP and other Intelligent Transportation Systems (ITS[[42]](#footnote-42).) These systems rely on the rapid and reliable transmission of small packets of information between infrastructure, vehicles and data systems. Interruptions to this transmission can have cascading effects, for system functionality and safety.

Strategy #3 will encourage approaches to cybersecurity (and its inclusion in procurement) that stay abreast of evolving threats and vulnerabilities. For example, blockchain is a decentralized storage method that links small pieces of data together in ever-lengthening chains that become increasingly difficult to disrupt or alter. ~~Despite the length of blockchains, their structure is simple, making them manageable with minimal computing power~~[[43]](#footnote-43). These factors make blockchain a potential candidate for relaying critical transportation signals and messages, but latency may be a barrier. Both the Federal Highway Administration Exploratory Advanced Research Program[[44]](#footnote-44) and a private consortium of technology firms lead by IBM, called Mobility Open Blockchain Initiative (MOBI)[[45]](#footnote-45), are exploring the possibility of using blockchain to address transportation needs or opportunities.

Personal privacy is an increasingly relevant consideration in transportation, as more information and data are shared. For example, one’s physical location, commute patterns, payment information and home addresses may be shared with a SMD service provider[[46]](#footnote-46) and insurance companies are able to monitor driver behaviors through telematics[[47]](#footnote-47). Privacy and a feeling of control over one’s own information contributes to quality of life, which NVTA is committed to enhancing where possible. To this end, Strategy #3 will identify how government agencies address privacy and will encourage inclusion of privacy considerations (such as data anonymization, aggregation and the option for participants to “opt out” of data collection) in procurement processes.

## Relevant NVTA TransAction Goal

Enhance Quality of Life and Economic Strength of Northern Virginia through Transportation

| **NVTA Roles** |
| --- |
| Authority Roles | Funding | * When the Authority seeks to apply for funding from an external source (as was the case with the RM3P[[48]](#footnote-48) program), the application should be written in such a way as to encourage/foster cyber security and privacy considerations in fulfilling the need or goal that drove the application.
* When the Authority seeks to purchase goods or services (i.e., consultant services, data analysis software, public outreach services or tools etc.) to support its mission, careful attention should be paid to approach the procurement process in such a way that encourages/fosters cyber security and privacy considerations in fulfilling the need or goal that drove the application.
* An additional scoring metric could be added to the funding application evaluation process that concerns itself with contribution towards the goals of the TTSP.
 | Near Term |
| Shared Roles | Stakeholder | * The Authority would represent the needs and desires of the region if called upon to advise the Commonwealth or other regional entities as they draft policies and procure goods that may contain cyber security or privacy elements.
* Staff would represent the needs and desires of the region if called upon to advise member jurisdictions as they draft policies and procure goods that may contain cyber security or privacy elements.
 | Near Term |
| Staff Roles | Observer | * Staff should stay abreast of developments in both threats to cybersecurity and personal privacy (in the realm of transportation) and techniques to address said threats. The Executive Director, the Authority and committees like the TTC and RJACC, may call upon staff to provide expertise resulting from these continued observations, when necessary.
* Staff seek to understand any Federal action taken in regard to cybersecurity of emerging 5G technology[[49]](#footnote-49), as this communications technology has many use cases in transportation, such as enabling AV communications.
 | Immediate |

Table - Strategy #3, NVTA Roles

|  |  |
| --- | --- |
| Safety | Any interference with critical transportation information relay (particularly in regard to signal timing, the control of connected or automated vehicle features or start/stop functions of SMDs) could cause crashes or other physical harm. Maleficent inference (such as hacking, signal blocking, denial of service etc.) may be mitigated through effective and regularly updated cyber security measures. If malicious actors are able to obtain Personably Identifiable Information (PI), this could be used to physically locate an individual or cause other harm such as identity theft. Proactive efforts to ensure user privacy can help to avoid these risks. [[50]](#footnote-50) |
|  Equity | Care should be taken that the same level of protection is afforded to all system users regardless of how (or if) they pay for a service. (I.e., equivalently stringent recordkeeping and anonymization practices should be deployed for both card and cash-based payments.) |
| Sustainability | Many of the modes that are most susceptible to hacking or other nefarious interference have potential to reduce negative transportation impacts on the environment. (I.e., transit, AVs, SMDs.) Mitigating cybersecurity and privacy concerns helps improve the viability of these modes and the public perception/adoption of them.  |

## Application of Core Values

Potentially Applicable Technologies

* Automated/ Autonomous Vehicles
* SMDs
* Signal Technologies
* Apps
* System Optimization
* Surveillance/ Monitoring
* Data Generation/ Collection/ Sharing
* Smart Technologies/ Cities and IOT

Table - Strategy #3, Application of Core Values

# Strategy #4: Minimize Potential for Zero Occupancy Vehicles

## Description

Automated Vehicles (AVs) have the potential to contribute to a reduction in congestion, if shared ownership and/or subscription services, and shared occupancy are encouraged. A recent comprehensive review of studies of the potential impacts of AVs goes so far as to say *“From a policy perspective, autonomous vehicles have to be introduced in shared mobility services. Further, shared mobility services in the form of independent system can induce risk of modal shift from public transport and hence, such services have to be integrated with an efficient public transport system. Ride– sharing has to be encouraged and incentivised, and public transport fusion is recommended”[[51]](#footnote-51)*

Even with all above nuances taken into consideration, there is still a possibility for Zero Occupancy Vehicles (ZOVs) miles to occur when an AV is waiting for the return of a passenger and/or seeking parking, etc. Depending on location and time of day, ZOVs will not only add VMT but also potentially increase congestion.

Strategy #4 will explore proactive policies, including pricing and incentive mechanisms, to encourage use patterns that not only reduce potential detriments to regional goals, but also contribute positively towards them.

## Relevant NVTA TransAction Goal

Enable Optimal Use of the Transportation Network and Leverage the Existing Network

|  |
| --- |
| **NVTA Roles** |
| Authority Roles | Policy | * The Authority may develop policies that discourage ZOV miles traveled.
* The Authority may advocate for the Commonwealth to provide local jurisdictions the ability to levy fees on autonomous vehicles.
 | Near Term |
| Advocate | * The Authority may advocate for legislation that limits ZOV miles traveled.
* The Authority may advocate for state entities to continue to provide, and perhaps expand, funding for innovative pilot projects and/or research efforts.
 | Long Term |
| Shared Roles | Champion | * Staff should advocate for other planning efforts in the region to address the potential for ZOV Miles Traveled.
 | Long Term |
| Facilitate | * Authority Members can facilitate minimization of ZOV Miles Traveled by publicly expressing support for the goal, through adoption of this plan.
* The Authority can facilitate minimization of ZOV Miles Traveled by submitting letters of support for related projects (i.e., for funding applications to external entities.)
* Staff can facilitate minimization of ZOV Miles Traveled by assisting member jurisdictions in making the case for related projects and/or providing technical expertise.
 | Immediate |
| Staff Roles | Planning | * Staff should continue to consider minimization of ZOV Miles Traveled in long-range planning efforts (in terms of project eligibility criteria, the reevaluation of project scoring metrics and scenario planning.)
	+ Scenarios for planning exercises may include full adoption of AVs; significant use of AVs in fleet and TNC contexts only; use of AVs in transit (micro, mass and rail) only; a variety in changes of personal convenience factors in use of several non-SOV modes (this would facilitate evaluation of increased supply of micro modes and facilitation of mode shift resulting from system optimization and/or app usage.)
 | Immediate |
| Outreach/ Education | * Staff should stay abreast of developments in various technologies and use the knowledge to inform the Executive Director, the Authority and committees like the TTC and RJACC.
* Staff should continue to share information about transportation technologies with the public, via outreach mechanisms like Driven By Innovation.
* It will be critical for staff to understand the safety impacts of various AV technologies (and the significance/validity of any certifications or standards they espouse[[52]](#footnote-52), to ensure member jurisdictions can make informed decisions and provide accurate information to citizens.
 | Ongoing |

Table - Strategy #4, NVTA Roles

|  |  |
| --- | --- |
| Safety | Encouraging increased use of mass and microtransit, micromobility and/or AVs could reduce the number of vehicle operators on the roads, thus limiting the number of fallible human drivers in the system. This, in turn, may reduce vehicular crashes[[53]](#footnote-53) and secondary crashes. AVs also have the potential to reduce aggressive and defensive driving and may provide automated vehicular inspection capabilities[[54]](#footnote-54), to reduce incidents of component failure during operations.  |
|  Equity | Increasing the availability and viability of alternatives to personal vehicle ownership may reduce cost of living for members of our community. Reductions may be significant enough for additional people to afford to co‐locate with their place of work, reducing their commute times and facilitating civic engagement.Practices and policies that contribute to the use of certain modes (particularly AVs[[55]](#footnote-55)), ~~becoming~~  which may be exclusionary, and/or exclusionary policies or land uses that may result from the use of new transportation technologies, should be avoided.Proactive steps should also be taken to ensure that new technologies which may contribute towards a desirable balance of VTM and PMT are accessible by all demographics. Examples of this may include mandatory equity-based deployment zones for micromobility devices; setting limits on microtransit fares and providing options for cash-based payment and smart-phone free access for all services. |
| Sustainability | In the United States, the transportation sector contributes 29% of all Green House Gas (GHG) emissions, making it the largest single source in the country.[[56]](#footnote-56) Creating a more modally diverse transportation system that leverages the passenger capacity of all vehicles will ensure that our communities are making the most responsible use of this resource intensive system (even if VMT itself cannot be reduced due to continued population growth.) This is critically important the impacts and severity of climate change are increasingly understood and the need to mitigate human impact on the environment becomes more urgent and dire.[[57]](#footnote-57)Increasing the connectivity of multi-passenger, fleet vehicles can also maximize their use, through predictive maintenance[[58]](#footnote-58), that allows fleet managers to more efficiently distribute use across the fleet, reducing need to replace the vehicles.  |

## Application of Core Values

Potentially Applicable Technologies

* Automated/ Autonomous Vehicles
* SMDs
* Signal Technologies
* Apps
* System Optimization
* Drones
* Changes to Delivery and Freight
* Surveillance/ Monitoring
* Data Generation/ Collection/ Sharing
* Improvements to Mass Transit
* Smart Technologies/ Cities and IOT

Table - Strategy #4 Application of Core Values

# Strategy #5: Develop pricing mechanisms that manage travel demand and provide sustainable travel options

## Description

The cost of use of various modes of transportation can be a significant factor in which options are available/attractive to whom, how frequently and for which purposes people are inclined to use a mode, and the ability of the provider to operate a system. Given the pervasive impact of costs, any pricing mechanism(s) must be given careful consideration, with special attention paid to the potential ramifications for other modes. There are many ways to price transportation, several of which (including toll roads[[59]](#footnote-59) and congestion pricing[[60]](#footnote-60)) are already deployed in the region. Additionally, the Commonwealth is exploring the feasibility of fees based on Vehicle Miles Traveled[[61]](#footnote-61).

These goals can also be approached from a system level, rather than a mode-specific perspective, which is the goal of the Regional Multimodal Mobility Program (RM3P[[62]](#footnote-62)). Through this Program, NVTA partners with the Virginia Department of Transportation (VDOT) and the Virginia Department of Rail and Public Transportation (DRPT) to apply best practices from the Integrated Corridor Management Program[[63]](#footnote-63) to the entire region. This sets a powerful precedence for future efforts to balance a multi-modal system and achieve optimal network functioning.

Strategy #5 will focus on pricing schemas that are directly related to emerging transportation technologies and are supported by the will of the Authority. (Local Express Lanes, like 459 NEXT[[64]](#footnote-64), could potentially serve as preference.) This may include evaluating how existing mechanisms could be enhanced to further NVTA goals to reduce congestion and improve the sustainability of the transportation network (for example, VMT fees could be made variable to encourage desirable travel patterns or behaviors.) It could also lead to the evaluation of novel or developing dynamic pricing options, such as Curbside Management techniques, or the Performance Parking pilot the Virginia Department of Transportation is supporting in Arlington County[[65]](#footnote-65). Strategy #5 will also consider ways in which revenues from pricing initiatives could be used to enhance/encourage use of alternatives to ZOVs/ Single Occupancy Vehicles (SOVs), including transit (mass and micro) and micromobility.

## Relevant NVTA TransAction Goal

Enable Optimal Use of the Transportation Network and Leverage the Existing Network

| **NVTA Roles** |
| --- |
| Authority Roles | Policy | * The Authority may consider pricing and incentive mechanisms to reduce congestions and encourage sustainable transportation options.
* The authority may develop policies that suggest ratios, ranges or other types of comparisons for capping fees for microtransit services, relative to local mass transit fees.
* The Authority may develop policies for ensuring consistent pricing schemas for micromobility services across member jurisdictions.
 | Mid Term |
| Advocate | * Advocate that the Commonwealth coordinate with the region to develop pricing and incentive measures, to optimize the transportation network in a sustainable manner.
 | Near Term |
| Shared Roles | Stakeholder | * The Authority would represent the needs and desires of their constituents in developing NVTA policies associated with this goal.
* The Authority members would need to advocate for the implementation of the NVTA polices and/or creation of complimentary policies or initiatives by their local government.
* Staff would be instrumental in researching and drafting the policies associated with this goal.
* The policies associated with this goal would significantly impact the planning responsibilities of staff.
 | Immediate |
| Staff Roles | Planning | * Staff should explore the potential impacts of the institution of various pricing mechanisms on other long-range planning goals and scenarios.
* Staff should monitor actual impacts of the implementation of any policies.
* Staff should consider pricing mechanisms in long-range planning efforts (in terms of project eligibility criteria, the reevaluation of project scoring metrics and scenario planning.)
 | Immediate |
| Outreach/ Education | * Staff should stay abreast of developments in various technologies and use the knowledge to inform the Executive Director, the Authority and committees like the TTC and RJACC.
* Staff should work closely with the regional joint PIO group to develop consistent messaging and outreach around pricing mechanisms.
* Staff may research pricing mechanisms in other localities, to identify best practices and lessons learned.
 | Near Term |

Table - Strategy #5, NVTA Roles

|  |  |
| --- | --- |
| Safety | Pricing mechanisms can control the number of vehicles on the road and in this case, will be specifically created with the goal of mitigating congestion. Reducing the number of vehicles, along with the stress and physical proximity of congestion, may reduce crashes[[66]](#footnote-66).  |
|  Equity | ~~Policies intended to limit the use of ZOV (Zero Occupancy Vehicles)~~ Pricing mechanisms can be used to help maximize~~s~~ the potential of public resources, like roads, to serve people, rather than personal devices, which may be prohibitively expensive for many. (~~This is particularly impactful in regards to privately owned AVs, which would most likely be cost prohibitive to many, especially as they first enter the public marketplace[[67]](#footnote-67). This means that affluent persons would have disproportionate potential to generate ZOV trips.)~~ Policies intended to cap or otherwise regulate the costs of using transit or micromobility ensure that a range of viable travel options are available to all. In fact, AARP lists affordability as one of its top transportation principals for fostering livable communities in its 2019 Policy Book.[[68]](#footnote-68) |
| Sustainability | ~~Limiting ZOV usage~~  Maximizing the number of people served, through pricing mechanisms that encourage shared occupancy of vehicles encourages efficiency in the already resource-intensive transportation sector. In explaining the benefits of similar congestion pricing schemas already in use in the Commonwealth, the Virginia Department of Transportation asserts that the program “[r]educes fuel consumption and vehicle emissions since vehicles are not idling in traffic.”[[69]](#footnote-69) Encouraging use of transit (mass and micro) and micromobility through pricing mechanisms may improve the viability of a mode or modes as an alternative to single occupancy vehicles, which, in turn, reduces congestion.  |

## Application of Core Values

Potentially Applicable Technologies

* Automated/ Autonomous Vehicles
* Shared Mobility Devices (SMDs)
* Apps
* System Optimization
* Drones
* Changes to Freight and Deliveries
* Surveillance/ monitoring
* Data generation/ Collection/ Sharing
* Improvements to Mass Transit
* Smart Technologies/ Cities and IOT

Table - Strategy #5, Application of Core Values

# Strategy #6: Maximize the Potential of Physical and Communication Infrastructure to Serve Existing and Emerging Modes

## Description

Technology has the potential to revolutionize the transportation sector, and how the public thinks about mobility. Despite this, some things will remain the same, and most of the most innovative treatments will rely on existing types of infrastructure, either as a supplement[[70]](#footnote-70) or as a base to build upon. For example, Autonomous Vehicles (AVs) and Shared Mobility Devices (SMDs) will continue to utilize paved surface routes that connect destinations and, for the time being, benefit from traffic signals to control travel flow on these.

Private industry agrees with the need to balance existing and emerging transportation solutions, as discussed during the 5th annual Northern Virginia Transportation Roundtable[[71]](#footnote-71), and in Uber’s four Federal Infrastructure Principals[[72]](#footnote-72) , which state:

*“Uber is not interested in replacing traditional public transit modes. Rather, we believe ridesharing companies and their many product offerings can play a vital role in helping transit systems perform more efficiently and can assist transit agencies in providing more mobility options to transit riders.”*

Given the current and continued importance of basic infrastructure and the costs associated with related projects, it is critical to maximize infrastructure use cases and minimize risks of obsolescence. Incorporating foundational technologies into current projects can facilitate a transition to a more technologically enhanced system, both in terms of the built environment and public perception, while simultaneously creating a context that attracts innovation. (One example of this approach is Virginia Tech Transportation Institute’s recent successful application for funding from the U.S. Department of Transportation, to develop the concept of “mixed-fleets.” The objective of which is to gradually and synergistically introduce autonomous trucks to the traditional freight industry[[73]](#footnote-73).) Additionally, thoughtful proactive action can limit the need for costly retrofits.

**Communications Infrastructure:** Strategy #6 will encourage efforts to maximize the potential of communications infrastructure, which may include: integrating smart and connective technologies (like Transit Signal Priority or other Adaptive Signal Control options) into every new signal; encouraging installation of communications technology-ready cabinets on road projects; exploring opportunities for existing infrastructure (lighting poles, stop lights, etc.) to support the installation of communications devices like 5G transmitters[[74]](#footnote-74), or creating a “digital twin”[[75]](#footnote-75) of a locality, which can be used to simulate infrastructure changes as part of planning processes.

**Physical Infrastructure:** Strategy #6 will seek to maximize the potential of physical infrastructure, which may include: reprioritizing use of curbs and making space/time allocations ( the curbside management efforts implemented in Washington DC, like “Pick Up and Drop Off Zones”, set positive precedence[[76]](#footnote-76)); placing greater emphasis on shared use and separated facilities (like trails and paths, but also on-road facilities), to encourage use of Shared Mobility Devices (SMDs); and encouraging infrastructure types or procurements that mitigate concerns about obsolescence, like Electric Vehicle (EV) charging stations that accept multiple plug types.

## Relevant NVTA TransAction Goal

Enable Optimal Use of the Transportation Network and Leverage the Existing Network

|  |
| --- |
| **NVTA Roles** |
| Authority Roles | Funding | * When the Authority seeks to apply for funding from an external source (as was the case with the RM3P[[77]](#footnote-77) program), the application should be written in such a way as to encourage project components that minimize potential for obsolescence.
* An additional scoring metric could be added to the funding application evaluation process that concerns itself with the potential of the project to adapt to future technologies likely to be adopted in the region.
* An additional scoring metric could be added to the funding application evaluation process that concerns itself with contribution towards the goals of the TTSP.
 | Near Term |
| Shared Roles | Champion | * The Authority may encourage (and/or support) member jurisdictions to prioritize forward-thinking infrastructure in their transportation efforts.
* Staff should advocate for other planning efforts in the region to prioritize forward-thinking infrastructure in their missions, objectives, guiding principles etc.
 | Immediate |
| Facilitate | * Authority Members can facilitate the prioritization of forward-thinking infrastructure by publicly expressing support for the goal, through adoption of this plan.
* The Authority can facilitate the creation of forward-thinking infrastructure by submitting letters of support for related projects (i.e., for funding applications to external entities.)
* Staff can facilitate the prioritization of forward-thinking infrastructure by assisting member jurisdictions in making the case for related projects and/or providing technical expertise.
 | Near Term |
| Staff Roles | Planning | * Staff should continue to consider the long-term viability and adaptability of infrastructure projects in planning efforts (in terms of crafting project descriptions for inclusion in TransAction, the reevaluation of project scoring metrics and scenario planning.)
	+ Scenarios for planning exercises may include full adoption (and presence of supporting infrastructure) of 5G, increased prevalence of curbside management techniques in dense urban areas and a variety in changes of personal convenience factors regarding micro modes.
* Staff should continue to consider[[78]](#footnote-78) if terminology and project descriptions used in current planning efforts allow for preparation for innovative solutions. For example, would continued use of “bicycle and pedestrian” exclude other emerging micro modes? Should the measures used to evaluate use of transit as a means of access to jobs, employees and housing, be updated to reflect the potential for demand-responsive microtransit that may or may not rely on traditional stops or stations? [[79]](#footnote-79)
 | Near Term |
| Outreach/ Education | * Staff should stay abreast of developments in various methods for retrofitting existing infrastructure for future technologies and/or building infrastructure that is adaptable and use the knowledge to inform the Executive Director, the Authority and committees like the TTC and RJACC.
* Staff should continue to share information about forward-thinking infrastructure with the public, via outreach mechanisms like Driven By Innovation.
 | Ongoing |

Table - Strategy #6, NVTA Roles

|  |  |
| --- | --- |
| Safety | Preparing the current infrastructure systems to readily receive/support emerging transportation technologies also readies the system to benefit from all of the safety improvements said technologies might yield as quickly as possible. For example, AVs may reduce crashes and 5G may facilitate the movement of emergency vehicles[[80]](#footnote-80). Additionally, some communications technologies are being developed/evaluated specifically to increase safety, such as Collision Avoidance Warning Systems (CAWS) that can be specialized for personal vehicle use or transit.[[81]](#footnote-81) |
|  Equity | It should be acknowledged that full market penetration of any technology will take place over time and at varying rates, often depending on various demographic characteristics. For this reason, care should be taken to ensure that systems continue to provide access to those who are differently abled, have low technical literacy, are unbanked, have low income, or use English as a second language.This may mean that it will be necessary to operate multiple fare payment systems or ensure that traffic lights and roads continue to serve human‐drive vehicles in addition to AVs, to ensure maximum usability. |
| Sustainability | Preparing the current infrastructure systems to readily receive/support emerging transportation technologies also readies the system to benefit from all of the environmental improvements said technologies might yield as quickly as possible. For example, transit (mass and micro) and SMDs have the potential to reduce impacts on the environment, and in turn, damage to human health.Proactive approaches to infrastructure also reduce the need to retrofit, which can be disruptive to the environment and create waste.  |

## Application of Core Values

Potentially Applicable Technologies

* Automated/ Autonomous Vehicles
* SMDs
* Signal Technologies
* System Optimization
* Drones
* Changes to Delivery and Freight
* Improvements to Mass Transit
* Smart Technologies/ Cities and IOT

Table - Strategy #6, Application of Core Values

# Strategy #7: Enhance regional coordination and encourage interoperability in all systems

## Description

The communities in Northern Virginia (Planning District 8[[82]](#footnote-82)) are deeply interconnected, due to close physical proximity of densely populated areas, cross-jurisdictional employment, housing and community/cultural opportunities, and the relative ease of inter-jurisdictional travel. Regional leaders recognize this and work in concert to provide a consistent quality of life to the citizens of the region, as epitomized by the Northern Virginia Transportation Authority itself.

As the number of transportation modes and technological enhancements continue to increase, so will the opportunities and needs to build on the already strong regional coordination efforts, to ensure interoperability in the region. (In fact, the Greater Washington Partnership lists “Cross-Jurisdiction Capital Region Data Management System to Power All Technology Actions and Improve Regional Mobility” as one of the goals of its Capital Region Blueprint for Regional Mobility.[[83]](#footnote-83)) Interregional interoperability should also be considered, when possible and appropriate. Interoperability should be a key consideration in three arenas: infrastructure, policy, and data collection and sharing requirements.

**Infrastructure:** Strategy #7 will encourage standardization of the physical/stationary components of any smart system in the region, to ensure that mobile components of the system, can communicate easily and quickly, regardless of trip location. This applies to things like Transit Signal Priority (or other Adaptive Signal Control) systems; connected infrastructure (i.e., Dedicated Short Range Communications [DSRC] or Cellular Vehicle to Everything [CV2X] enabled devices for Autonomous Vehicles [AVs][[84]](#footnote-84)), and even software packages like those used for transit system monitoring and management.

**Policy:** Strategy #7 will explore policy approaches for working with private mobility service providers (SMDs and microtransit) to ensure consistency across the region. This may increase the attractiveness of Northern Virginia as a partner in innovative transportation deployments, which can contribute to recruitment and retention of business partners and top talent ~~high quality employees~~[[85]](#footnote-85). (For example, untapped capacity in the public transportation systems in the DMV was a factor in Amazon’s decision to locate its second headquarters in Alexandria, Virginia.[[86]](#footnote-86)) This type of consistency also facilitates use of these modes and may thus help achieve other NVTA goals like reducing congestion and lessening environmental impacts of the transportation network. Components that should be coordinated include pricing schemas (both for operator permits and system users); fleet size limitations; vehicle/device equipment standards (i.e., the presence of a bell or light on SMDs); service distribution requirements; criteria for service restrictions (i.e., in which contexts would Personal Delivery Devices[[87]](#footnote-87) be authorized to operate on sidewalks/crosswalks); equity programs and requirements for cybersecurity and privacy.

**Data:** Strategy #7 will encourage standardization of data collection and sharing (from both private and public service providers) to facilitate interoperability across systems (including those that are currently in place and those that have yet to be established), analysis, reporting and planning efforts[[88]](#footnote-88). This also reduces the need for potentially complex and costly data fusion, creates opportunities for comparisons and collaborations across the region and provides a predictable and reliable business environment for Public Private Partnerships[[89]](#footnote-89). Items that should be standardized include data fields and types to be collected (special attention should be paid to the types of safety data collected like number of crashes or disengagements etc.); quality standards; collection and sharing cycles; reporting formats and units; opportunities to provide qualifying supporting information (or other qualitative feedback) and any guidance for anonymization or aggregation. Some effective techniques to achieve these goals include encouraging open Application Programming Interfaces [API] for any services contracted, using nationally accepted/prevailing data formats (like General Transit Feed Specification [GTFS][[90]](#footnote-90), General Bikeshare Feed Specification [GBFS][[91]](#footnote-91), Transactional Data Specifications [TDS][[92]](#footnote-92), and Mobility Data Specification [MDS][[93]](#footnote-93)) and establishing reasoning and objectives for data collection.

## Relevant NVTA TransAction Goal

Enable Optimal Use of the Transportation Network and Leverage the Existing Network

| **NVTA Roles** |
| --- |
| Authority Roles | Funding | * Technology deployments that contribute to data collection and sharing should be considered through TransAction. This may include counters on roads or trails, or in transit vehicles. It could also include purchase of data storage or creation of data lakes or response systems.
* An additional scoring metric could be added to the funding application evaluation process that concerns itself with contribution towards the goals of the TTSP.
 | Mid Term |
| Shared Roles | Champion | * The Authority may encourage member jurisdictions to seek/use/create policies, data standards and infrastructure that are interoperable.
* The Authority and Staff may take efforts to ensure the member jurisdictions are aware of systems, policy and data standards in use in the region and how those may or may not interact with each other.
* Staff should advocate for other planning efforts in the region to include interoperability as a primary goal.
 | Immediate |
| Facilitate | * Authority Members can facilitate the prioritization of interoperability in the region by publicly expressing support for the goal, through adoption of this plan.
* The Authority can facilitate the prioritization of interoperability in the region by submitting letters of support for related projects (i.e., for funding applications to external entities.)
* Staff can facilitate the prioritization of interoperability in the region by assisting member jurisdictions in making the case for related projects and/or providing technical expertise.
* NVTA may consider the creation of a committee or panel of experts that can be convened to review member jurisdictions’ (new or established) policies and/or procurement scoping documents and advise on potential for barriers or synergies for interoperability across the region. This body may consist of jurisdictional representatives and/or the members of the private sector (although care should be taken in establishing and/or convening this body to avoid any conflicts of interest in procurement processes.) The committee could be convened to review NVTA’s own documents/processes or to review member jurisdiction documents/processes, at the request of said jurisdiction.
 | Immediate |
| Staff Roles | Planning | * Staff should continue to consider interoperability in long-range planning efforts (in terms of project eligibility criteria, the reevaluation of project scoring metrics and scenario planning.)
	+ Scenarios for planning exercises may include full adoption of AVs; significant use of AVs in fleet and TNC contexts only; and a variety in changes of personal convenience factors in use of several non-SOV modes (this would facilitate evaluation facilitation of mode shift resulting from system optimization.)
* Staff should consider if the metrics and reporting formats used in current planning efforts best support evaluation of interoperability moving forward. For example, are the metrics requested sufficiently granular for multiple use cases? Is there data available that is not being collected? This may involve diversifying data sources and/or analysis tools available to staff.
 | Immediate |
| Outreach/ Education | * Staff should stay abreast of developments in various technologies (including data standards used in the region, the country and around the world) and use the knowledge to inform the Executive Director, the Authority and committees like the TTC and RJACC.
* Staff should continue to share information about transportation technologies with the public, via outreach mechanisms like Driven By Innovation.
 | Ongoing |

Table - Strategy #7, NVTA Roles

|  |  |
| --- | --- |
| Safety | Fostering the interoperability in the regional transportation network is critical in supporting emerging technologies and readies the system to benefit from all of the safety improvements said technologies might yield, as quickly as possible.For example, encouraging increased use of mass and microtransit, micromobility and/or AVs could reduce the number of vehicle operators on the roads, thus limiting the number of fallible human drivers in the system. This, in turn, may reduce vehicular crashes and secondary crashes. AVs also have the potential to reduce aggressive and defensive driving and may provide automated vehicular inspection capabilities, to reduce incidents of component failure during operations.  |
|  Equity | A 2017 report from the Brookings Institution, on the topic of emerging transportation data, asserts that:*“Simply put, data is better than it has ever been, and public agencies have an incredible opportunity to institute the data-related reforms that will help them deliver more equitable, sustainable, and efficient communities.”* [[94]](#footnote-94)Data provides opportunities for increased understanding and awareness that may help illuminate undocumented (or insufficiently documented) inequities and empower localities to seek solutions.Encouraging interoperability and communications between Demand Responsive Transit systems (DRT) could also bolster those systems’ ability to serve historically underrepresented populations by facilitating cross system and inter-jurisdictional travel or trip chaining.  |
| Sustainability | Interoperability in policies and data can facilitate synergies in a multimodal network that provides alternatives to Single Occupancy Vehicles.Ensuring that physical infrastructure accommodates easy use of transportation options across jurisdictional boundaries supports improvements to transit (mass and micro) and adoption of AV and EV vehicles. These modes have the potential to decrease the production of Greenhouse Gas emissions in the transportation sector.  |

## Application of Core Values

Potentially Applicable Technologies

* Automated/ Autonomous Vehicles
* SMDs
* Signal Technologies
* Apps
* System Optimization
* Drones
* Changes to Delivery and Freight
* Surveillance/ Monitoring
* Data Generation/ Collection/ Sharing
* Improvements to Mass Transit
* Smart Technologies/ Cities and IOT

Table - Strategy #7, Application of Core Values

# Strategy #8: Create a Network of Charging Infrastructure, for use by Private and Public Fleets

## Description

Innovations in electric charging technologies continue to improve the feasibility of its use in reliably powering personal and fleet vehicles (including micro and mass transit.) Electric Vehicles (EV) typically cost less to power[[95]](#footnote-95), and yield reduced emissions[[96]](#footnote-96), when compared to Internal Combustion Engine (ICE) vehicles. Creation of an electric charging network could reduce costs and mitigate environmental impacts of vehicle fleet operations, a powerful combination that would benefit current fleet operators in the region and bolster the attractiveness of Northern Virginia as a business location. While most owners of private EVs charge their vehicles at home[[97]](#footnote-97), developing a network in such a manner that it could be used by individuals as well, could reduce “range anxiety”, and allow for deepened market penetration. The reduction in greenhouse gas and other emissions resulting from expanded adoption would be beneficial to the environment.

Strategy #8 will explore continuing to fund purchase of electric transit vehicles (in the FY 2018-2023 program NVTA funded a project from the City of Alexandria which included the purchase of 8 electric buses and supporting infrastructure[[98]](#footnote-98)) going forward. In considering applications for this funding, special consideration could be given to electric microtransit, as this demand-responsive mode can create transit options in locations where none currently exist and/or to address First/Last Mile challenges. This may include autonomous EV transit vehicles, building on the precedence of the Autonomous Electric Shuttle Pilot Project in Fairfax County[[99]](#footnote-99). To ensure enduring success with this technology, it will be critical to plan for continual innovation (including the potential for obsolescence of charging technologies), as noted by SAFE, in their “Electrification Roadmap”[[100]](#footnote-100).

## Relevant NVTA TransAction Goal

Reduce Negative Impacts of Transportation on Communities and the Environment

|  |
| --- |
| **NVTA Roles** |
| Authority Roles | Funding | * Purchase of electric fleet vehicles, specifically those that facilitate First/Last Mile connections, should continue to be supported via TransAction.
* Projects to create publicly available and/or fleet charging facilities should continue to be supported via TransAction.
* An additional scoring metric could be added to the funding application evaluation process that concerns itself with contribution towards the goals of the TTSP.
 | Mid Term |
| Policy | * The Authority may develop a policy to establish regionally consistent pricing/charging schemas and payment options.
* The Authority may develop a policy to address the interoperability of the charging infrastructure.
 | Near Term |
| Advocate | * The Authority may advocate for the Commonwealth to adopt legislation to require at-station payment options, ensure equitable access and protect user privacy and cybersecurity.
* The Authority may advocate for legislation that prohibits price gouging.
* The Authority may advocate for legislation to regulate how Energy providers charge residential customers for EV charging.
* The Authority may advocate for the creation of a statewide EV battery reclamation policy and reuse system (this may leverage or create Public Private Partnerships.) One use of this system may be repurposing vehicle batteries as a component of EV charging stations.[[101]](#footnote-101)
 | Near Term |
| Shared Roles | Champion | * Authority Members can encourage their jurisdictions to seek out and apply for funding for EV related projects and/or to seek ways incorporate EV infrastructure into existing projects.
* Staff should advocate for other planning efforts in the region to consider EV technologies.
 | Ongoing |
| Facilitate | * Authority Members can facilitate the creation of an EV charging network by publicly expressing support for the goal, through adoption of this plan.
* The Authority can facilitate the creation of an EV charging network by submitting letters of support for related projects (i.e., for funding applications to external entities.)
* Staff can facilitate the creation of an EV charging network by assisting member jurisdictions in making the case for related projects and/or providing technical expertise.
 | Mid Term |
| Staff Roles | Planning | * Staff should consider EV technology in long-range planning efforts (in terms of project eligibility criteria, the reevaluation of project scoring metrics and scenario planning.)
	+ Scenarios for planning exercises may include creation of a charging network that would be available to service public fleets (and perhaps private fleets) only and the creation of charging network that would be available to both public fleets and private vehicles.
 | Immediate |
| Outreach/ Education | * Staff should stay abreast of developments in EV technology and use the knowledge to inform the Executive Director, the Authority and committees like the TTC and RJACC.
* Staff should continue to share information about EV technology with the public, via outreach mechanisms like Driven By Innovation.
 | Ongoing |

Table - Strategy #8, NVTA Roles

|  |  |
| --- | --- |
| Safety | Creation of a robust electric vehicle-charging network may facilitate/encourage use of microtransit and autonomous vehicles, both of which have the potential to reduce or remove the number of fallible human drivers on the roads.  |
|  Equity | EV technology may be able to facilitate increased modal options and access to transit by improving the business models for mass and microtransit with reduced operating costs. The reductions in costs of personal vehicle fueling may also benefit some members of the community. Additionally, replacing gas powered/diesel buses with electric buses also reduces health and environmental impacts on communities located closest to bus depots.Steps should be taken to ensure that stations in the charging network (and/or the fleet(s) it supports) are accessible to those who are differently abled, have low technical literacy, are unbanked, or use English as a second language. This may include things like providing station use instructions in multiple languages (including braille), providing cash payment options, or ensuring that curbs do not block physical access to payment screens or transit vehicles. Additionally, there may be a need for public investment in charging infrastructure in disadvantaged communities, since the business case for private investment may not be as robust in these contexts.  |
| Sustainability | Electric Vehicles (EVs) generate no tail pipe emissions.[[102]](#footnote-102) This represents such a significant reduction in environmental impact that benefits can be seen over their entire life span, even when factoring in a production process that is more resource intensive than that of standard vehicles.[[103]](#footnote-103) Additionally, EVs have the potential to get more efficient over time, as more efficient methods electricity generation are perfected and adopted. [[104]](#footnote-104) |

## Application of Core Values

Potentially Applicable Technologies

* Automated/ Autonomous vehicles
* SMDs
* System optimization

Table - Strategy #8, Application of Core Values

# Data Needs

The Northern Virginia Transportation Authority takes a data-driven approach to planning and programming. This can be seen in the careful scenario planning and modeling conducted as part of the TransAction[[105]](#footnote-105) and associated Six Year-Program updates.[[106]](#footnote-106) A similar modeling approach was also taken in NVTA’s initial analysis of the potential impacts of the Covid-19 pandemic.[[107]](#footnote-107)

Data will continue to be integral to NVTA’s analysis of the transportation network and needs, and thus, to its understanding and action around new technologies as well (as discussed in [Strategy #7](#_Strategy_#7:_Enhance).) NVTA is agnostic to data specifications, so long as the format:

* Adequately satisfies identified analysis needs across the region
* Contributes to a comprehensive and multi-modal understanding of the transportation network
* Facilitates efficient interoperability, region wide (and to the extent possible, with areas external to the region)
* Protects privacy of community members and can be secured with effective cybersecurity measures (as discussed in [Strategy #3](#_Strategy_#3:_Maximize))

# Caveats and Assumptions

The nature of innovation and preparing for the future inherently involves some unknowns, many of which have been discussed hereto. For this reason, it is necessary to make some assumption, which are listed below:

* All Autonomous Vehicles (AVs) are likely to eventually also be Electric Vehicles (EVs), as many countries and consumers are making efforts to phase our Internal Combustion Engines (ICE), in pursuit of a more sustainable transportation sector.[[108]](#footnote-108)
* The DC, Maryland, Virginia (DMV) region will continue to experience population growth and increasing travel demand, in keeping with the Metropolitan Washington Council of Government’s Cooperative Forecasts per Transportation Analysis Zones.[[109]](#footnote-109)
* Consensus will be achieved on communications format for AVs (DSRC and/or C-V2X) and that interoperability will be a key objective.[[110]](#footnote-110)

## Impacts of Covid-19

In June of 2020, the Northern Virginia Transportation Authority teamed with AECOM to do scenario modeling of the potential impacts of the COVID-19 pandemic on transportation and used the results to make several suggestions for modifying/improving the approach of the upcoming TransAction[[111]](#footnote-111) planning process.

NVTA has later provided updates and contextualization[[112]](#footnote-112) of these results by incorporating outcomes of other regional efforts, such as a Telework Survey from Commuter Connections, a commuter survey from Virginia Department of Transportation (VDOT)/Virginia Department of Rail and Public Transportation (DRPT), and an employer survey from the Greater Washington Partnership. All of these reinforced the notion that telework is, and will continue to play, a significant role in the region, and the Commuter Connections survey revealed[[113]](#footnote-113) that some of these changes might persist even beyond the end of the pandemic.

While this may contribute to reducing vehicular congestion, the associated reduction in transit ridership continues to create challenges for transit agencies. In fact, a Washington Metropolitan Area Transit Authority (WMATA) survey revealed[[114]](#footnote-114) that 50 percent of pre-pandemic commuters would only ride again if there were an effective COVID-19 vaccine.

At the time of this publication, the COVID-19 pandemic is still ongoing, and thus, there are still outstanding questions about its long-term impacts on travel behavior, including:

* Will teleworking be a larger part of commuting patterns, in the post-pandemic era?
* Will contagion fears continue to suppress willingness to share rides or use mass/micro transit?
* Will transit and rail systems be able to effectively recover from financial hardships associated with the pandemic?
* Will employment/unemployment rates in the DMV stabilize to rates that were similar to the pre-pandemic situation?
	+ Either way, will the number of jobs in the region remain similar and on a similar growth trajectory?
* Will there be changes to freight delivery capabilities/networks? Or impacts on the modal distribution of freight travel?
* Will there be changes in culture that alter peak (or spike) travel periods? (I.e., reductions in eating out or nightlife.)

# Action Plan

Development of this section is underway. Text will be added to the next iteration of this document, due in February, 2021.

## Introduction

## Strategy-Specific Summaries

Example structure:



## Consolidated Actions Table

## Next Steps

### Monitoring Progress and Update Cycle

The TTSP will be reviewed for possible update annually. Typically, the annual review will take place around the anniversary of adoption of the TTSP by the Authority, however, other happenings may trigger the cycle, including:

* Development/adoption of TransAction.
* Adoption or enaction of any new Federal/Commonwealth laws that directly or indirectly pertain to transportation technologies and/or any concept covered within the then-current iteration of the TTSP.
* Relevant actions of NVTA member jurisdictions or other regional bodies.

### The Review/ Update Process

# Glossary

|  |  |  |  |
| --- | --- | --- | --- |
| **Term** | **Acronym** | **Definition** | **Source**  |
| 5G |   | The 5th Generation of wireless cellular technology. It promises faster speeds, lower latency and the ability to handle more devices simultaneously.  | <https://www.pcmag.com/news/what-is-5g> |
| 5GHz |   | A band of the radio spectrum. The 5.9 GHz portion of this band has historically been reserved for transportation safety and is referred to as the "safety band" by the US DOT. In 2019/2020, the Federal Communications Commission (FCC) proposed reallocation of a portion of this spectrum, to which the Department of Transportation objects.  | <https://www.transportation.gov/content/safety-band> |
| Dedicated Short Range Communications | DSRC | DSRC is one of two technologies, which are not interoperable, currently being debated to provide Autonomous Vehicles with the capacity to communicate with one another and the infrastructure around them. This technology relies on short-wave signals and the G.9 GHz portion of the radio spectrum. | <https://www.consumerreports.org/car-safety/fcc-plan-could-stall-v2x-car-safety-revolution/> |
| Cellular Vehicle to Everything | C-V2X | C-V2X is one of two technologies, which are not interoperable, currently being debated to provide Autonomous Vehicles with the capacity to communicate with one another and the infrastructure around them This technology relies on cellular chips and may use the 5th generation of wireless cellular technology.  | <https://www.consumerreports.org/car-safety/fcc-plan-could-stall-v2x-car-safety-revolution/> |
| Blockchain |   | "A digital database containing information (such as records of financial transactions) that can be simultaneously used and shared within a large decentralized, publicly accessible network" | <https://www.merriam-webster.com/dictionary/blockchain> |
| Accessibility |   | NVTA will consider two definitions of the word accessibility in this document 1) "Accessibility (or just access) refers to the ease of reaching goods, services, activities and destinations, which together are called opportunities" | <https://www.vtpi.org/access.pdf> |
| Application Programming Interface | API | APIs enable computer programs to communicate with one another, by providing a standardized format for requests. APIs can be used to provide access to centralized databases.  | <https://www.britannica.com/technology/API> |
| Artificial Intelligence | AI | “AI refers to computer systems able to perform tasks that normally require human intelligence, such as image classification and speech recognition." | <https://nvlpubs.nist.gov/nistpubs/ir/2019/NIST.IR.8269-draft.pdf> |
| Machine Learning | ML | "ML refers to the components of AI systems that learn from data to perform such tasks. The ML components of an AI system include the data, model, and processes for training, testing, and validation." | <https://nvlpubs.nist.gov/nistpubs/ir/2019/NIST.IR.8269-draft.pdf> |
| Autonomous Vehicles | AV | Fully autonomous vehicles will be able to drive themselves without human intervention. No such vehicle currently exists but progress is being made towards achieving this. The Society of Automotive Engineers (SAE) recognizes five levels of automation, starting with 0 - No Automation ("the driver performs all driving tasks"), to 5 - Full Automation ("The vehicle is capable of performing all driving functions under all conditions. The driver may have the option to control the vehicle.")  | <https://www.nhtsa.gov/technology-innovation/automated-vehicles-safety> |
| Automated Vehicles |   | Modern personal vehicles include many features that assist drivers by automating some functions. Examples of this include automatic headlines, emergency braking, lane departure warnings and blind spot detection. Despite the presence of one or more of these driver assistive technologies, a person is still required to operate and drive the vehicle.  | <https://www.nhtsa.gov/technology-innovation/automated-vehicles-safety> |
| Advanced Driver Assistance Systems | ADAS | Examples of ADAS include collision warning, collision intervention, driving control assistance, parking assistance and other driver assistance systems.  | <https://www.sae.org/binaries/content/assets/cm/content/miscellaneous/adas-nomenclature.pdf> |
| Connected Vehicles |   | "Connected vehicles (CV) are those that can communicate with other vehicles, infrastructure and devices through wireless network technology, such as Wi-Fi and radio frequencies. Vehicles equipped with CV technology can alert drivers to nearby incidents, diversions or heavy traffic, thereby improving transportation safety and mobility." | <https://www.naco.org/resources/featured/connected-autonomous-vehicles-toolkit> |
| Connected and Autonomous Vehicles | CAV | "Connected and automated vehicles (CAVs) are two separate but related advancements in transportation technology. A vehicle can be connected but not automated, automated but not connected, neither or both." | <https://www.naco.org/resources/featured/connected-autonomous-vehicles-toolkit> |
| Vehicle to Vehicle | V2V | "Vehicle-to-vehicle (V2V) communication enables vehicles to wirelessly exchange information about their speed, location, and heading." | <https://www.nhtsa.gov/technology-innovation/vehicle-vehicle-communication> |
| Vehicle to Pedestrian | V2P | “Pedestrian detection systems can be implemented in vehicles, in the infrastructure, or with pedestrians themselves to provide warnings to drivers, pedestrians, or both. … Some of the V2P applications in development include” mobile accessible pedestrian signal system; pedestrian in signalized crosswalk warning (transit) and automatic braking of personal vehicles.  | https://www.its.dot.gov/factsheets/pdf/CV\_V2Pcomms.pdf |
| Vulnerable Road Users | VRUs | VRU is a term used to describe those persons who are most at risk in traffic, including people walking, biking or riding a motorcycle.  | <https://safety.nsc.org/road-to-zero-safety-priority-statements-vulnerable-road-users> |
| Vehicle to Infrastructure | V2I | "V2I technologies capture vehicle-generated traffic data, wirelessly providing information such as advisories from the infrastructure to the vehicle that inform the driver of safety, mobility, or environment-related conditions." | <https://www.its.dot.gov/v2i/index.htm#:~:text=Vehicle%2Dto%2DInfrastructure%20(V2I)%20Resources&text=V2I%20technologies%20capture%20vehicle%2Dgenerated,%2C%20or%20environment%2Drelated%20conditions.> |
| Vehicle to Everything | V2X | V2X is an umbrella term that typically encompasses V2V, V2I and V2P technologies.  | <https://www.transportation.gov/v2x> |
| Cybersecurity |   | "Prevention of damage to, protection of, and restoration of computers, electronic communications systems, electronic communications services, wire communication, and electronic communication, including information contained therein, to ensure its availability, integrity, authentication, confidentiality, and nonrepudiation." | <https://csrc.nist.gov/glossary/term/cybersecurity> |
| Big Data |   | "Big Data" is a term that originated in the late 1990s to describe databases that are characterized by "The Three Vs"; Variety (data included has varying degrees of structure and type); Velocity (the data is generated/compiled quickly) and Volume (the data is abundant.) The term can create the misconception that the volume of data directly correlates to its value. | <https://datascience.berkeley.edu/blog/what-is-big-data/> |
| Bus Rapid Transit | BRT | "Bus Rapid Transit (BRT) is a high-quality public transportation system designed to be fast, reliable, and more convenient than traditional bus routes. It operates much like rail service but uses rubber tire bus vehicles. “Key components/features of a BRT system include frequent and efficient service, dedicated lanes and traffic signal priority, information technology systems (like real-time bus tracking and innovative fare collection methods), enhanced stations and specially designed, high-capacity buses.  | <https://www.fairfaxcounty.gov/transportation/richmond-hwy-brt/what-is-brt> |
| Corporate Average Fuel Economy standards | CAFÉ standards | These standards, set by the National Highway Traffic Safety Administration, regulate how far passenger cars and light duty trucks must be able to travel on a gallon of fuel.  | <https://www.nhtsa.gov/laws-regulations/corporate-average-fuel-economy> |
| Curbside Management |   | "Curbside Management seeks to inventory, optimize, allocate, and manage curb spaces to maximize mobility and access for the wide variety of curb demands." Curb demands may include drop offs and pick-ups (of both persons and goods); Electric Vehicle charging, bicycle and pedestrian infrastructure; transit and transit infrastructure; ADA access points; emergency services; parklets and mobile vendors. | <https://www.ite.org/technical-resources/topics/complete-streets/curbside-management-resources/> |
| Equity/ Equitable |   | "Equity is giving attention to the advantages and disadvantages that exist among groups and individuals, correction of the inequities identified, and provision of access to resources and opportunities needed.” | <https://planning-org-uploaded-media.s3.amazonaws.com/publication/download_pdf/PASMEMO-2019-05-06.pdf> |
| First / Last Mile | FLM | Facilitating easy, multimodal access to transit stops and stations, from the surrounding area, increases the likelihood that travelers will be willing and able to incorporate transit into their travel plans. |   |
| Gamification |   | “‘Gamification is often defined as “the use of game design elements in non-game contexts’. Nowadays, gamification is leveraged to stimulate specific usage patterns by users or customers of an ICT [Information and Communications Technologies] system in some business domain, by injecting mechanisms and concepts typical of games within the system, even if it was not originally designed with playful intentions in mind. Among the most commonly used gamification elements there are points, badges and leaderboards; more advanced ones include levels, paths, challenges, missions, feedback, and user powers.” | <https://www.researchgate.net/publication/281377423_Using_Gamification_to_Incentivize_Sustainable_Urban_Mobility>  |
| Gig Economy |   | "The gig economy is based on flexible, temporary, or freelance jobs, often involving connecting with clients or customers through an online platform." | <https://www.investopedia.com/terms/g/gig-economy.asp> |
| Greenhouse Gas | GHG | Greenhouse gases (Carbon Dioxide; Methane; Nitrous Oxide and Fluorinated gases) trap heat in the atmosphere. The transportation sector generates the most Greenhouse Gas emissions in the United States, accounting for approximately 28% of GHG emissions in 2018.  | <https://www.epa.gov/ghgemissions/overview-greenhouse-gases> |
| Global Positioning System | GPS | GPS is system of 32 satellites and a series of stations on the ground that uses radio waves to provide location information. The system is owned and operated by the US Department of Defense but is available for free use by the international community and is the base of many navigation services.  | <https://www.epa.gov/ghgemissions/overview-greenhouse-gases> |
| Incentivization |   | The act of providing incentives (either tangible or psychological) to encourage and/or sustain desirable behavior change. Examples of transportation-related incentives may include things like discounted fares; free passes; comparisons to peers (i.e., leader boards); or the ability to earn increases in status in a social context (i.e., badges/tokens etc.) |   |
| Intelligent Transportation System | ITS | "ITS refers to a system of technologies and operational advancements that, when combined and managed, improve the capabilities of the overall transportation system." Examples of ITS include Autonomous Vehicles (AV) and Artificial Intelligence (AI), as well as advances in cybersecurity. | <https://www.its.dot.gov/stratplan2020/ITSJPO_StrategicPlan_2020-2025.pdf> |
| Internet of Things | IOT | "The Internet of Things is enabling devices in our everyday environment to talk to each other and share contextual information gathered through the use of embedded sensors, actuators, and other devices that can collect or transmit information about the objects. The data amassed from these devices can then be analyzed to optimize products, services, and operations." | <https://innovationatwork.ieee.org/internet-of-things/?utm_source=iaw&utm_medium=20190207_post&utm_campaign=iot_transportation&utm_content=text_link> |
| Micromobility |   | Micromobility "refers to a range of small, lightweight devices operating at speeds typically below 15 mph, and is ideal for trips up to [approximately 6 miles.]" These devices can be human-powered or electric and can be privately owned or shared. Examples include bikes, scooter and skateboards.  | <https://www.itdp.org/multimedia/defining-micromobility/> |
| Microtransit |   | "A privately owned and operated shared transportation system that can offer fixed routes and schedules, as well as flexible routes and on-demand scheduling. The vehicles generally include vans and buses." An example of a company that provide microtransit services is Via.  | <https://ops.fhwa.dot.gov/publications/fhwahop16022/apb.htm> |
| Mobility As A Service | MaaS | "A full range of mobility options in a single digitalmobility platform, leveraging public transportation as the network backbone." | <https://www.apta.com/wp-content/uploads/MaaS_European_Study_Mission-Final-Report_10-2019.pdf> |
| Original Equipment Manufacturer | OEM | "A company whose goods are used as components in the products of another company, which then sells the finished item to users." | <https://www.investopedia.com/terms/o/oem.asp#:~:text=An%20original%20equipment%20manufacturer%20(OEM,the%20finished%20item%20to%20users.> |
| Resilience |   | Definition under development. |   |
| Shared Mobility Devices | SMDs | "Shared-use fleets of small, fully or partially human-powered vehicles such as bikes, e-bikes and e-scooters. These vehicles are generally rented through a mobile app or kiosk, are picked up and dropped off in the public right-of-way and are meant for short point-to-point trips." | <https://nacto.org/wp-content/uploads/2019/09/NACTO_Shared_Micromobility_Guidelines_Web.pdf> |
| "Smart" cities and/or technologies |   | "Smart" transportation systems use data, applications and technology to "help people and goods move faster, cheaper, and more efficiently."  | <https://www.transportation.gov/sites/dot.gov/files/docs/Smart%20City%20Challenge%20Lessons%20Learned.pdf> |
| Telematics |   | “Telematics is technology that combines telecommunications (i.e., the transmission of data from on-board vehicle sensors) and global positioning system (GPS) information (i.e., time and location) to monitor driver and vehicle performance.” | <https://www.fmcsa.dot.gov/research-and-analysis/technology/study-impact-telematics-system-safe-and-fuel-efficient-driving>  |
| Transactional Data Specification | TDS | “DRT [Demand Responsive Transit] produces two types of data: discovery data and transactional data. Discovery data are the information made available to potential customers so they may “discover” their travel options. For instance, trip-planning apps that consume the GTFS or GTFS-Flex specification enable customers to “discover” information about the next bus ortrain. But neither GTFS nor GTFS-Flex allow customers to schedule a trip. Transactional data are the information that needs to be exchanged so the customer can book and pay for a ride on a demand-responsive service, and for DRT providers to schedule and complete the trip.” | <https://www.aarp.org/content/dam/aarp/ppi/2020/12/modernizing-demand-responsive-transportation.doi.10.26419-2Fppi.00121.001.pdf>  |
| Transit Signal Priority | TSP | "Transit Signal Priority (TSP) tools modify traffic signal timing or phasing when transit vehicles are present either conditionally for late runs or unconditionally for all arriving transit. TSP can be a powerful tool to improve both reliability and travel time, especially on corridor streets with long signal cycles and distances between signals." | <https://nacto.org/publication/transit-street-design-guide/intersections/signals-operations/active-transit-signal-priority/> |
| Transit Desert |   | Census block groups that have insufficient transportation services, compared to demand.  |  <https://www.smithsonianmag.com/innovation/dozens-us-cities-have-transit-deserts-where-people-get-stranded-180968463/>  |
| Transportation Demand Management | TDM  | "Transportation Demand Management (TDM) means the acts of creating a most efficient multimodal transportation system that moves people with the goal of reducing congestion, improving air quality, and stimulating economic activity." | <https://www.actweb.org/i4a/pages/index.cfm?pageID=3473> |
| Transportation Network Companies | TNCs | "A transportation network company (TNC) provides prearranged rides for compensation using a digital platform that connects passengers with drivers using a personal vehicle." Examples include Lyft and Uber.  | <https://www.dmv.virginia.gov/commercial/#tnc/intro.asp> |

1. <https://thenovaauthority.org/about/committees/transportation-technology-committee-2/> [↑](#footnote-ref-1)
2. <https://mailchi.mp/74a677f9f821/authority-meeting-highlights-december-2020?e=820d128a71> [↑](#footnote-ref-2)
3. <https://thenovaauthority.org/planning/long-range-transportation/transaction-2040-update/> [↑](#footnote-ref-3)
4. <https://www.sae.org/news/press-room/2018/12/sae-international-releases-updated-visual-chart-for-its-%E2%80%9Clevels-of-driving-automation%E2%80%9D-standard-for-self-driving-vehicles> [↑](#footnote-ref-4)
5. <https://www.smartcitiesdive.com/ex/sustainablecitiescollective/amsterdam-beijing-global-evolution-bike-share/1100421/> [↑](#footnote-ref-5)
6. <https://newsroom.aaa.com/2020/01/aaa-owning-an-electric-vehicle-is-the-cure-for-most-consumer-concerns/> [↑](#footnote-ref-6)
7. <https://www.populus.ai/micro-mobility-2018-july> [↑](#footnote-ref-7)
8. <https://www.theguardian.com/technology/2020/aug/12/car-sales-covid-19-coronavirus-uber-zipcar> [↑](#footnote-ref-8)
9. <https://journals.sagepub.com/doi/pdf/10.1177/0739456X18776062> [↑](#footnote-ref-9)
10. <https://thenovaauthority.org/legislation/governing-legislation/house-bill-2313/> [↑](#footnote-ref-10)
11. <https://www.mwcog.org/documents/2018/10/17/cooperative-forecasts-employment-population-and-household-forecasts-by-transportation-analysis-zone-cooperative-forecast-demographics-housing-population/> [↑](#footnote-ref-11)
12. <https://www.mwcog.org/file.aspx?D=PXVsN0KkMkgXNwvPyDMX1kLIIQFFp2OJN0YoTa%2bUimA%3d&A=7xHcSpkGbtnCMhK%2fQTirVScizz%2flnwCEKIeZaqWs3K0%3d> [↑](#footnote-ref-12)
13. <https://www.tysonspartnership.org/transportation/the-best-way-to-beat-traffic-avoid-it-completely-induced-demand-and-how-the-metro-disruption-could-be-a-blessing-in-disguise/> [↑](#footnote-ref-13)
14. <https://www.roboticresearch.com/abrt-whitepaper/> [↑](#footnote-ref-14)
15. <https://www.mdpi.com/2199-8531/5/2/24/htm> [↑](#footnote-ref-15)
16. <https://nvtatransaction.org/wp-content/uploads/2018/11/Appendix-A.pdf> [↑](#footnote-ref-16)
17. <https://nvtatransaction.org/wp-content/uploads/2018/11/Appendix-D.pdf> [↑](#footnote-ref-17)
18. <https://www.vtpi.org/safetrav.pdf> [↑](#footnote-ref-18)
19. <https://ops.fhwa.dot.gov/publications/tt_reliability/TTR_Report.htm> [↑](#footnote-ref-19)
20. <https://www.nerdwallet.com/article/loans/auto-loans/total-cost-owning-car> [↑](#footnote-ref-20)
21. <https://www.worldbank.org/en/news/feature/2015/12/03/for-persons-with-disabilities-accessible-transport-provides-pathways-to-opportunity> [↑](#footnote-ref-21)
22. <https://www.epa.gov/transportation-air-pollution-and-climate-change/carbon-pollution-transportation> [↑](#footnote-ref-22)
23. <https://www.epa.gov/transportation-air-pollution-and-climate-change/smog-soot-and-local-air-pollution> [↑](#footnote-ref-23)
24. <https://www.epa.gov/transportation-air-pollution-and-climate-change/learn-about-air-pollution-transportation> [↑](#footnote-ref-24)
25. <https://www.epa.gov/mobile-source-pollution/how-mobile-source-pollution-affects-your-health> [↑](#footnote-ref-25)
26. <https://www.mwcog.org/documents/2018/10/17/cooperative-forecasts-employment-population-and-household-forecasts-by-transportation-analysis-zone-cooperative-forecast-demographics-housing-population/> [↑](#footnote-ref-26)
27. <https://www.mwcog.org/newsroom/2018/10/10/how-will-a-million-more-people-get-around-in-2045/> [↑](#footnote-ref-27)
28. <https://www.greaterwashingtonpartnership.com/blueprint/solution-4.html> [↑](#footnote-ref-28)
29. <https://www.mwcog.org/transportation/programs/commuter-connections/> [↑](#footnote-ref-29)
30. <http://outside.transform66.org/commuter_options/default.asp> [↑](#footnote-ref-30)
31. <https://www.mwcog.org/newsroom/2019/09/24/three-big-takeaways-from-the-2019-state-of-the-commute-survey/> [↑](#footnote-ref-31)
32. <https://www.researchgate.net/profile/Manos_Chaniotakis/publication/338405765_Shared_autonomous_vehicle_services_A_comprehensive_review/links/5e30ea67a6fdccd965733b3e/Shared-autonomous-vehicle-services-A-comprehensive-review.pdf> [↑](#footnote-ref-32)
33. <https://spectrum.ieee.org/cars-that-think/transportation/self-driving/autonomous-parking> [↑](#footnote-ref-33)
34. <https://journals.sagepub.com/doi/pdf/10.1177/0739456X18776062> [↑](#footnote-ref-34)
35. <https://ddot.dc.gov/release/ddot-expand-pick-and-drop-zones-through-research-pilot> [↑](#footnote-ref-35)
36. <https://www2.gmu.edu/news/574036> [↑](#footnote-ref-36)
37. <https://www.epa.gov/transportation-air-pollution-and-climate-change/carbon-pollution-transportation> [↑](#footnote-ref-37)
38. <https://www.epa.gov/transportation-air-pollution-and-climate-change/smog-soot-and-local-air-pollution> [↑](#footnote-ref-38)
39. <https://www.epa.gov/transportation-air-pollution-and-climate-change/learn-about-air-pollution-transportation> [↑](#footnote-ref-39)
40. <https://www.epa.gov/mobile-source-pollution/how-mobile-source-pollution-affects-your-health> [↑](#footnote-ref-40)
41. <https://www.vtti.vt.edu/utc/safe-d/index.php/projects/automated-vehicle-behavior-monitoring-for-vulnerability-management/> [↑](#footnote-ref-41)
42. <https://www.its.dot.gov/factsheets/cybersecurity.htm> [↑](#footnote-ref-42)
43. <https://www.investopedia.com/terms/b/blockchain.asp> [↑](#footnote-ref-43)
44. <https://beta.sam.gov/opp/75f5fea0e3ec47d08bc2ffb9d7b34c33/view> [↑](#footnote-ref-44)
45. <https://www.ibm.com/blogs/blockchain/2018/06/introducing-mobi-the-mobility-open-blockchain-initiative/> [↑](#footnote-ref-45)
46. <https://sprite.utsa.edu/publications/papers/sureshkanthAutoSec20.pdf> [↑](#footnote-ref-46)
47. <https://www.oecd.org/pensions/Technology-and-innovation-in-the-insurance-sector.pdf> [↑](#footnote-ref-47)
48. <https://rm3pvirginia.org/> [↑](#footnote-ref-48)
49. <https://www.summitstrategies.us/wp-content/uploads/2019/11/5G-Policy-Primer-November-2019-1.pdf> [↑](#footnote-ref-49)
50. <https://nacto.org/2019/05/30/managing-mobility-data/> [↑](#footnote-ref-50)
51. <https://www.researchgate.net/profile/Manos_Chaniotakis/publication/338405765_Shared_autonomous_vehicle_services_A_comprehensive_review/links/5e30ea67a6fdccd965733b3e/Shared-autonomous-vehicle-services-A-comprehensive-review.pdf> [↑](#footnote-ref-51)
52. <https://scipol.org/content/how-uber-might-self-certify-its-own-autonomous-vehicles-carry-public-nevada> [↑](#footnote-ref-52)
53. <https://www.vtpi.org/safetrav.pdf> [↑](#footnote-ref-53)
54. <https://patents.google.com/patent/US20190066398A1/en> [↑](#footnote-ref-54)
55. <https://www.vtpi.org/avip.pdf> [↑](#footnote-ref-55)
56. <https://www.epa.gov/transportation-air-pollution-and-climate-change/carbon-pollution-transportation> [↑](#footnote-ref-56)
57. <https://www.transportationandclimate.org/content/about-us> [↑](#footnote-ref-57)
58. <https://ruor.uottawa.ca/handle/10393/40086> [↑](#footnote-ref-58)
59. <https://www.tollroadsinvirginia.com/> [↑](#footnote-ref-59)
60. <http://66expresslanes.org/about_the_lanes/default.asp> [↑](#footnote-ref-60)
61. <http://www.ctb.virginia.gov/resources/2019/mar/pres/8_legislative_update.pdf> [↑](#footnote-ref-61)
62. <https://rm3pvirginia.org/> [↑](#footnote-ref-62)
63. <https://www.fampo.gwregion.org/wp-content/uploads/2011/06/Intgrated-Corridor-Management.pdf> [↑](#footnote-ref-63)
64. <https://www.495northernextension.org/> [↑](#footnote-ref-64)
65. <https://www.arlnow.com/2020/12/08/arlington-county-to-launch-variable-parking-pricing-along-metro-corridors/> [↑](#footnote-ref-65)
66. <https://www.vtpi.org/safetrav.pdf> [↑](#footnote-ref-66)
67. <https://www.vtpi.org/avip.pdf> [↑](#footnote-ref-67)
68. <https://www.aarp.org/ppi/issues/livable-communities/transportation/> [↑](#footnote-ref-68)
69. <https://www.virginiadot.org/info/resources/congestion_pricing/benefits_congestion_pricing.pdf> [↑](#footnote-ref-69)
70. <https://omniride.com/omniride/assets/File/PRTC-Recommendations-Summary.pdf> [↑](#footnote-ref-70)
71. <https://mailchi.mp/1fd7506e46b2/driven-by-innovation-special-edition-transpo-roundtable-recap?e=224f69d532> [↑](#footnote-ref-71)
72. <https://medium.com/uber-under-the-hood/ubers-federal-infrastructure-principles-9f214841ff3b> [↑](#footnote-ref-72)
73. <https://vtnews.vt.edu/articles/2020/03/031720-vtti-usdottruckgrant.html> [↑](#footnote-ref-73)
74. <https://www.summitstrategies.us/wp-content/uploads/2019/11/5G-Policy-Primer-November-2019-1.pdf> [↑](#footnote-ref-74)
75. <https://www.ey.com/en_us/government-public-sector/four-ways-5g-connectivity-will-make-cities-smarter> [↑](#footnote-ref-75)
76. <https://ddot.dc.gov/release/ddot-announces-next-innovation-curbside-management-program> [↑](#footnote-ref-76)
77. <https://rm3pvirginia.org/> [↑](#footnote-ref-77)
78. <https://nvtatransaction.org/wp-content/uploads/2018/11/Appendix-A.pdf> [↑](#footnote-ref-78)
79. <https://nvtatransaction.org/wp-content/uploads/2018/11/Appendix-D.pdf> [↑](#footnote-ref-79)
80. <https://www.summitstrategies.us/wp-content/uploads/2019/11/5G-Policy-Primer-November-2019-1.pdf> [↑](#footnote-ref-80)
81. <https://www.researchgate.net/publication/322851325_Active_Safety-Collision_Warning_Pilot_in_Washington_State> [↑](#footnote-ref-81)
82. <https://www.dhcd.virginia.gov/pdcs> [↑](#footnote-ref-82)
83. <https://www.greaterwashingtonpartnership.com/blueprint/solution-6.html> [↑](#footnote-ref-83)
84. <https://www.auto-talks.com/technology/dsrc-vs-c-v2x-2/> [↑](#footnote-ref-84)
85. <https://www.citylab.com/transportation/2017/09/amazons-hq2-hunt-is-a-transit-reckoning/541296/> [↑](#footnote-ref-85)
86. <https://www.alexandriava.gov/news_display.aspx?id=106767> [↑](#footnote-ref-86)
87. <https://lis.virginia.gov/cgi-bin/legp604.exe?201+sum+SB758&201+sum+SB758> [↑](#footnote-ref-87)
88. <https://www.brookings.edu/research/modernizing-approach-to-data/> [↑](#footnote-ref-88)
89. <https://omniride.com/omniride/assets/File/PRTC-Recommendations-Summary.pdf> [↑](#footnote-ref-89)
90. <http://gtfs.org/> [↑](#footnote-ref-90)
91. <https://github.com/NABSA/gbfs> [↑](#footnote-ref-91)
92. <https://www.aarp.org/ppi/info-2020/modernizing-demand-responsive-transportation.html> [↑](#footnote-ref-92)
93. <https://github.com/openmobilityfoundation/mobility-data-specification> [↑](#footnote-ref-93)
94. <https://www.brookings.edu/research/modernizing-approach-to-data/> [↑](#footnote-ref-94)
95. <https://www.energy.gov/eere/electricvehicles/saving-fuel-and-vehicle-costs> [↑](#footnote-ref-95)
96. <https://www.energy.gov/eere/electricvehicles/reducing-pollution-electric-vehicles> [↑](#footnote-ref-96)
97. <https://www.energy.gov/eere/electricvehicles/charging-home> [↑](#footnote-ref-97)
98. <https://thenovaauthority.org/funded-projects/> [↑](#footnote-ref-98)
99. <https://www.fairfaxcounty.gov/transportation/autonomous-shuttle-pilot> [↑](#footnote-ref-99)
100. <https://secureenergy.org/wp-content/uploads/2016/03/EC_Roadmap.pdf> [↑](#footnote-ref-100)
101. <https://www.ey.com/en_us/automotive-transportation/why-the-ev-battery-life-cycle-is-more-important-than-the-battery-life> [↑](#footnote-ref-101)
102. <https://ec.europa.eu/transport/themes/urban/vehicles/road/electric_en> [↑](#footnote-ref-102)
103. <https://theicct.org/sites/default/files/publications/EV-life-cycle-GHG_ICCT-Briefing_09022018_vF.pdf> [↑](#footnote-ref-103)
104. <https://blog.ucsusa.org/dave-reichmuth/new-data-show-electric-vehicles-continue-to-get-cleaner> [↑](#footnote-ref-104)
105. <https://nvtatransaction.org/wp-content/uploads/2018/11/Appendix-E-1.pdf> [↑](#footnote-ref-105)
106. <https://thenovaauthority.org/fy2024-2025-six-year-program-update/> [↑](#footnote-ref-106)
107. <https://thenovaauthority.org/wp-content/uploads/2020/09/PPC-Meeting-Packet-9-29-2020-FINAL.pdf> [↑](#footnote-ref-107)
108. <https://www.nature.com/articles/s41560-020-0644-3.epdf?sharing_token=cE6vaPzu-NDODFHLXk06PdRgN0jAjWel9jnR3ZoTv0PkV4h-0BfuDxTt20euiNiwgJB6g8CLgd2HJNRMDTCSC8_8JcBgF0-pv7-mboFgY-h88dzdoIggR95UkVmkCdlw2hfjGxCUzDwlWphvJ5ecSDurTdn-t4gEFdDq8Le_8BePUwATi1b2KiUt4axz5edIaKtcBQmW1y2ZxMBpK3nrgA%3D%3D&tracking_referrer=www.wired.com> [↑](#footnote-ref-108)
109. <https://www.mwcog.org/documents/2018/10/17/cooperative-forecasts-employment-population-and-household-forecasts-by-transportation-analysis-zone-cooperative-forecast-demographics-housing-population/> [↑](#footnote-ref-109)
110. <https://www.consumerreports.org/car-safety/fcc-plan-could-stall-v2x-car-safety-revolution/> [↑](#footnote-ref-110)
111. <https://nvtatransaction.org/> [↑](#footnote-ref-111)
112. <https://thenovaauthority.org/wp-content/uploads/2020/09/PPC-Meeting-Packet-9-29-2020-FINAL.pdf> [↑](#footnote-ref-112)
113. <https://www.wusa9.com/article/news/health/coronavirus/telework-here-to-stay-after-pandemic/65-a68032e2-4e77-436e-9e65-7c3fbcbec51f> [↑](#footnote-ref-113)
114. <https://wjla.com/news/local/metro-riders-say-they-would-only-ride-trains-again-if-there-was-a-covid-vaccine> [↑](#footnote-ref-114)