Transportation Systems Management and Operations (TSMO) in Smart Connected Communities
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Smart, connected communities enable those living, working, or traveling in these areas to realize improved quality of life by taking advantage of innovative technologies and collaborative institutional arrangements that facilitate extensive real-time data sharing, effective communications, and evidence-based decision making. These communities are “connected” because of extensive information networks and communications protocols that allow public and private entities to capture and share data in ways that go beyond single agencies, functions, or jurisdictions. Transportation systems management and operations (TSMO) can both leverage these arrangements and also provide a framework for expanded institutional and functional integration with other entities. This primer describes the key characteristics of smart, connected communities and how they can benefit from closer collaboration with TSMO and how TSMO can benefit from these collaborations. The primer explains TSMO and provides several examples of what TSMO might look like in a smart, connected community. The primer concludes with guidance for TSMO leaders who want to become more fully engaged in establishing and realizing the vision for a smart, connected community.
# TABLE OF CONTENTS

CHAPTER 1. TRANSPORTATION SYSTEMS MANAGEMENT AND OPERATIONS (TSMO) IN SMART CONNECTED COMMUNITIES .......... 1

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>What is Transportation Systems Management and Operations (TSMO)?</td>
<td>2</td>
</tr>
<tr>
<td>The Defining Characteristics of Smart Connected Communities</td>
<td>4</td>
</tr>
<tr>
<td>Smart Connected Communities and TSMO Working Together</td>
<td>8</td>
</tr>
</tbody>
</table>

CHAPTER 2. EXAMPLES OF TSMO IN A SMART CITY – MEETING COMMUNITY AND INDIVIDUAL USER NEEDS ............................................ 15

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic Incident Management</td>
<td>16</td>
</tr>
<tr>
<td>Parking Management</td>
<td>20</td>
</tr>
<tr>
<td>Energy Management</td>
<td>22</td>
</tr>
<tr>
<td>Regionally Integrated Mobility Services (Transit and Shared Mobility Services)</td>
<td>23</td>
</tr>
<tr>
<td>Urban Delivery Services</td>
<td>26</td>
</tr>
<tr>
<td>Additional TSMO Strategies in a Smart, Connected Communities Context</td>
<td>29</td>
</tr>
<tr>
<td>An Example Smart Connected Community in Progress – Tampa, Florida</td>
<td>30</td>
</tr>
<tr>
<td>Challenges and Limitations</td>
<td>32</td>
</tr>
<tr>
<td>Considerations for Integrating TSMO into Smart Connected Communities</td>
<td>34</td>
</tr>
<tr>
<td>Principles</td>
<td>34</td>
</tr>
<tr>
<td>The Way Ahead for TSMO and Smart Connected Communities</td>
<td>35</td>
</tr>
</tbody>
</table>
LIST OF FIGURES

Figure 1. Illustration. Smart communities transportation framework developed by the Institute of Transportation Engineers ................................................................. 4
Figure 2. Chart. Vision elements for smart, connected communities .................................................. 5
Figure 3. Graphic. The Smart City Wheel developed by Boyd Cohen has become a widely accepted international tool for identifying smart cities based on the six dimensions and related working areas................................................................. 6
Figure 4. Chart. TSMO links mobility with other functions in a smart, connected community........ 12
Figure 5. Illustration. Illustrative data flows in traffic incident management .................................. 18
Figure 6. Image. Smart parking integrates data from multiple sources to support both those seeking parking and the parking management system ........................................ 21
Figure 7. Image. Smartphone app for San Francisco’s SFpark ...................................................... 21
Figure 8. Illustration. Data for scheduling, notification, and payment are integrated throughout the trip ........................................................................................................ 26
Figure 9. Image. New York City off-hour deliveries participants ............................................... 28
Figure 10. Image. Tampa, Florida ................................................................................................. 30

LIST OF TABLES

Table 1. Application examples of conventional transportation systems management and operations strategies and smart, connected communities ............................................. 10
Table 2. Evolution of transportation systems management and operations (TSMO) strategies within smart, connected communities ........................................................................ 15
### LIST OF ABBREVIATIONS AND ACRONYMMS

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APTA</td>
<td>American Public Transportation Association</td>
</tr>
<tr>
<td>ASCT</td>
<td>adaptive signal control technology</td>
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<tr>
<td>ATDM</td>
<td>active transportation and demand management</td>
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<tr>
<td>AV</td>
<td>autonomous vehicle</td>
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<tr>
<td>BRT</td>
<td>bus rapid transit</td>
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<tr>
<td>CCTV</td>
<td>closed-circuit television</td>
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<td>COTA</td>
<td>Central Ohio Transit Agency</td>
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<td>CV</td>
<td>connected vehicle</td>
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<td>DER</td>
<td>distributed energy resource</td>
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<td>DOT</td>
<td>department of transportation</td>
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<td>EMS</td>
<td>emergency medical services</td>
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<td>ETA</td>
<td>estimated time of arrival</td>
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<td>EV</td>
<td>electric vehicle</td>
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<td>FHWA</td>
<td>Federal Highway Administration</td>
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<td>HAZMAT</td>
<td>hazardous materials</td>
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<td>HIPAA</td>
<td>Health Insurance Portability and Accountability Act</td>
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<td>HOT</td>
<td>high-occupancy toll</td>
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<td>HOV</td>
<td>high-occupancy vehicle</td>
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<td>ICT</td>
<td>information and communications technology</td>
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<td>ITE</td>
<td>Institute of Transportation Engineers</td>
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<td>MaaS</td>
<td>Mobility as a Service</td>
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<td>MPO</td>
<td>metropolitan planning organization</td>
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<td>NYC</td>
<td>New York City</td>
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<td>NYCDOT</td>
<td>New York City Department of Transportation</td>
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<td>OHD</td>
<td>off-hour deliveries</td>
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<td>PEV</td>
<td>plug-in electric vehicle</td>
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<td>PII</td>
<td>personally identifiable information</td>
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<td>Abbreviation</td>
<td>Description</td>
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<tr>
<td>RPI</td>
<td>Rensselaer Polytechnic Institute</td>
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<td>SPaT</td>
<td>Signal Phase and Timing</td>
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<td>TIM</td>
<td>traffic incident management</td>
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<td>TMC</td>
<td>transportation management center</td>
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<td>TNC</td>
<td>Transportation Network Company</td>
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<td>TSMO</td>
<td>transportation systems management and operations</td>
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<td>TSP</td>
<td>transit system priority</td>
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<td>USDOT</td>
<td>United States Department of Transportation</td>
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<td>V2G</td>
<td>vehicle-to-grid</td>
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<tr>
<td>V2I</td>
<td>vehicle-to-infrastructure</td>
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<td>V2V</td>
<td>vehicle-to-vehicle</td>
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<td>V2X</td>
<td>vehicle-to-everything</td>
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<tr>
<td>VMS</td>
<td>variable message sign</td>
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Introduction

CONTEXT

Our lives, and the way we live them, are changing each day to become more connected to existing and emerging technologies. Autonomous and connected vehicle pilot programs are proliferating and mobility options continue to expand with the growing popularity of Transportation Network Services that support ride-sharing options. We are increasingly dependent on real-time information about the status of the transportation system and other infrastructure. At the heart of many of these changes is our ability to capture real-time data and share it through cloud-based or otherwise connected networks. These networks of shared data provide access to information about local infrastructure that control systems and inform system managers about current and anticipated conditions. This connectivity includes a wide variety of public and private sector services, including transportation, energy, emergency services, health services, government services, and many others. Moreover, advanced analytics and algorithms integrate data from many sources to predict and manage multiple resources to ensure safety, security, efficiency, reliability, and economic vitality while meeting the needs and ever increasing demands and expectations of system users, including traditionally underserved populations.

The collection of connected activities and technologies found in many cities and communities and emerging in many others is the foundation for smart, connected communities— a term which is described in greater detail in this primer. Within this document, the terms “Smart City” or “Smart Cities” appear where it is taken from other documents or as a direct quote to assist in understanding the context, opportunities, and possibilities for transportation systems management and operations (TSMO) within a smart, connected community. This primer provides an overview of how smart, connected communities build on what transportation system operators already do in terms of interagency collaboration, data collection and data sharing, and use of innovative technology. It also describes how transportation system operators can leverage other aspects of smart, connected communities to advance transportation systems management and operations.

PURPOSE AND OBJECTIVE

The primary purpose of this primer is to illustrate the implications of smart, connected communities for TSMO and to identify, through examples, what it means to manage and operate the transportation system in a smart, connected community. The primer will help both transportation planners and operators generate ideas for how they can take advantage of the expanded data, technology, and cross-sector collaboration opportunities of smart, connected communities so that they advance TSMO and will also assist agency leadership and others in policy making positions within these cities and communities.
The audience for the primer includes transportation system managers, operators, and planners from State and local departments of transportation (DOT) and other roadway operating agencies. It also includes metropolitan planning organizations (MPOs), transit agencies as well as senior agency leadership and other policy decision makers. This includes elected officials, who will be engaged in major investment decisions and other plans that are needed to produce a well-conceived and well-connected transportation system within the context of the larger city or community.

**OVERVIEW OF PRIMER**

The primer is comprised of two major sections: Chapter 1 provides an overview of TSMO, descriptions of the characteristics of smart, connected communities, and a discussion of how smart, connected communities and TSMO interact to their mutual benefit.

Chapter 2 offers a variety of illustrative TSMO examples in the context of smart, connected communities. These include real world and realistic scenarios that consider various functional areas, such as traffic incident response, parking management, energy management, transit and shared mobility, urban delivery services, arterial intersection control, and emergency transportation operations. Chapter 2 concludes with a summary of the challenges and limitations associated with TSMO in smart, connected communities, a discussion of how planning for operations fits within the context of smart, connected communities, and a call to action highlighting potential emerging issues.

**What is Transportation Systems Management and Operations (TSMO)?**

**TSMO OVERVIEW**

Transportation systems management and operations, or TSMO, encompasses a broad set of strategies that aim to optimize the safe, efficient, and reliable use of existing and planned transportation infrastructure for all modes and geographical areas, including cities, communities, corridors, and subareas. TSMO is approached from a systems perspective, which means that these strategies are coordinated with related strategies and across multiple jurisdictions, agencies, and modes. TSMO strategies include, but are not limited to, transit management, traffic signal coordination, traffic incident management, and connected and automated vehicle deployment. TSMO includes efforts to operate the multi-modal transportation system and activities to manage travel demand.

TSMO proactively addresses a variety of transportation system user needs by:

- Influencing travel demand in terms of location, time, and intensity of demand.
- Effectively managing the traffic density or transit use.

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Anticipating and responding to planned and unplanned events (e.g., traffic incidents, work zones, inclement weather, and special events).

Providing travelers with high-quality traffic and weather information.

Ensuring that the unique needs of the freight community are considered and included in all of the above.

TSMO strategies are supported by both institutional and technology-based activities. For example, TSMO is enabled by a memoranda of agreement among agencies, operational policies and procedures, and shared resources (e.g., interoperable communications systems, centralized traffic signal operations, and closed circuit television video sharing).

WHAT ARE THE BENEFITS OF TRANSPORTATION SYSTEMS MANAGEMENT AND OPERATIONS?

TSMO strategies have allowed transportation agencies to address transportation issues in the near-term, with lower-cost solutions. TSMO strategies deliver a variety of benefits and are evaluated based on broader transportation objectives. These include:

- **Safer travel**: For example, freeway ramp metering has been demonstrated to reduce crashes by 15 to 50 percent.

- **More free time**: Among other time-saving TSMO strategies, traffic signal retiming decreases delay on roads by 13 to 94 percent, and transit system priority (TSP) reduces transit delay by 30 to 40 percent.

- **Improved reliability**: TSMO strategies improve the predictability of travel times and help reduce unexpected delays with incident management, road weather management, work zone management, and other strategies. This enables the public and freight shippers to better plan for travel times and avoid the need to “pad” travel times to avoid missing meetings or other important events.

- **Less wasted fuel**: Traffic incident management (TIM) programs help clear incidents safely and quickly. TIM is one of the TSMO strategies that help reduce time lost and fuel wasted in traffic backups. For example, Georgia’s TIM program (NaviGAtor) reduced annual fuel consumption by 6.83 million gallons per year. National studies have shown that integrating traveler information with traffic and incident management systems could improve fuel economy by about 1.5 percent.
- **Cleaner air**: TSMO strategies result in cleaner air by encouraging alternative modes of transportation (e.g., transit, ridesharing, biking, walking, and telecommuting) and reducing excess idling due to congested bottlenecks. Electronic toll collection reduced harmful emissions at Baltimore, Maryland toll plazas by 16 to 63 percent.

- **Improved livability**: Some TSMO strategies provide a diverse population base with accessible and affordable transportation options by focusing on non-facility/non-vehicle-type goals (e.g., transit accessibility, bicycle and pedestrian mode share, carbon intensity, transportation affordability, land consumption, bicycle and pedestrian safety, and level of service). TSMO strategies improve accessibility and mobility to services such as hospitals, employment, and recreational sites.

- **Economic vitality**: TSMO strategies offer economic benefits primarily through the reduction of unproductive time spent by drivers and freight carriers in congestion. That is time that can be used for more economically productive activities. Additionally, congestion reduction leads to people and goods getting to markets faster.

### The Defining Characteristics of Smart Connected Communities

The literature is filled with definitions, descriptions, and examples of smart, connected communities. The Institute for Transportation Engineers (ITE) defines a Smart Community as “a city, county, town, neighborhood, or any other collection of people whose lives are enriched by technology and the gathering, processing, analyzing, and use of secure data.”

Figure 1 summarizes the ITE perspective on smart mobility goals in a smart community. Note that many of these goals are overlapping and mutually reinforcing and impacting communities well beyond the transportation system, and that effective TSMO is critical to achieving many of these goals.

#### SMART CITY CRITERIA

<table>
<thead>
<tr>
<th>Improve Roadway Safety</th>
<th>Reduce Congestion, Travel Time, and Emissions</th>
<th>Provide Equal Opportunity Affordable Public Transportation</th>
<th>Increase Economic Throughput and Activity</th>
<th>Efficiently Utilize Transportation Funding</th>
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<tbody>
<tr>
<td>Traffic Management Centers</td>
<td>Parking</td>
<td>Common Pay Systems</td>
<td>Transportation Network Reliability</td>
<td>Traffic Management Centers</td>
</tr>
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<td>Traffic Signals</td>
<td>Roadways</td>
<td>Low Income Public Transportation</td>
<td>Transportation Plans for Economic Expansion</td>
<td>Traffic Signals</td>
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<tr>
<td>Intelligent Transportation Systems</td>
<td>Transportation Maintenance</td>
<td>Public Transportation</td>
<td>Public Transportation</td>
<td>Intelligent Transportation Systems</td>
</tr>
<tr>
<td>Cyclist</td>
<td>Weather</td>
<td>Cyclist</td>
<td>Weather</td>
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Figure 1. Illustration. Smart communities transportation framework developed by the Institute of Transportation Engineers.

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2 A. Zimmerman, S. Patterson, S. Poska, W. Nottage, and Y. Jan, Transportation in Smart Communities, Washington, DC: Institute of Transportation Engineers, LeadershipITE 2017, July 2017. Available at: [https://www.ite.org/pub/?id=d47e5225-d033-01a3-4787-b5340dd06b9e](https://www.ite.org/pub/?id=d47e5225-d033-01a3-4787-b5340dd06b9e) (accessed October 31, 2018).
Smart, connected communities have also been characterized in terms of the twelve vision elements shown in figure 2. While technology alone is not sufficient for a community to become a smart, connected community, the technology elements shown in figure 2 are essential to the vision. Information and communications technology (ICT) enables innovation in the way these communities carry out the functions and activities that improve safety, enhance mobility, increase reliability, address climate change, and improve the lives of those who live, work, visit, and pass through the city or community.

The foundation for thinking about smart, connected communities is that it is about meeting people’s needs. Mid-sized cities throughout the Nation were challenged to share ideas for creating an “integrated, first-of-its-kind smart transportation system that would use data, applications, and technology to help people and goods move faster, cheaper, and more efficiently.”

While we may think of smart, connected communities as those deploying advanced technology across a gamut of applications ranging from transportation to trash collection (and many more!), the primary motivation for smart, connected communities is a desire to improve the lives of the people who live, work, visit, and pass through the city. These improvements can come in many forms, some directly affecting people—such as transportation—and others that are indirect, including the infrastructure required to support innovations that enable the more visible improvements.

Figure 2. Chart. Vision elements for smart, connected communities.

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3 These vision elements are derived from the USDOT’s ITS 2015-19 Strategic Plan and are described in greater detail in the USDOT Smart Cities Challenge Notice of Funding document. See ITS Strategic Plan 2015-2019, FHWA-JPO-14-145, (Washington, DC: December 2014). Available at: https://www.its.dot.gov/strategicplan/. See also U.S. Department of Transportation Notice of Funding Opportunity Number DTFH6116RA00002, “Beyond Traffic: The Smart City Challenge,” Issue Date: 12/7/2015. Available at: https://www.transportation.gov/smartcity.


One of the key pillars of smart, connected communities is connectivity, and this can come in many forms in transportation: connecting people to jobs through seamless transportation services, connecting transportation data across modes and service providers, and connecting private and public vehicles both to each other and to transportation and municipal infrastructure (e.g., parking, health care, and education).

Smart, connected communities are not defined by a single attribute. They are a combination of many attributes and cannot be defined in terms of specific technologies, processes, or opportunities. However, there are several characteristics that mark emerging smart, connected communities. One view of a smart, connected community is to consider the desired characteristics (which reflect community values) and the tools or enablers needed to realize these desired characteristics. The Smart City Wheel developed by Boyd Cohen has become a widely accepted international tool for identifying smart cities based on the six dimensions and related working areas shown in figure 3.

![Smart City Wheel](image)

**Figure 3.** Graphic. The Smart City Wheel developed by Boyd Cohen has become a widely accepted international tool for identifying smart cities based on the six dimensions and related working areas.6

Note that for “Mobility,” the Smart City Wheel includes mixed-modal access, prioritized and non-motorized mobility options, and integrated information and communications technology (ICT). The indicators and metrics for mobility are directly relevant to TSMO since transportation planners and system managers need to anticipate greater emphasis on these indicators and rely on a variety of sensors, networks, and communication linkages to enable, facilitate, and monitor how well a smart, connected community embraces and advances these attributes.

These mobility indicators and metrics for TSMO in smart, connected communities may include:

- **Efficient Transportation.**
  - Clean-energy transportation, as measured by:
    - Miles of bicycle paths and lanes per 100,000 people.
    - Number of shared bicycles per capita.
    - Number of shared vehicles per capita.
    - Number of electrical vehicles (EV) charging stations within the city.
    - Multimodal access.
  - Public transportation, as measured by:
    - Annual number of public transit trips per capita.
    - Percent non-motorized transportation trips of total transport.
    - Integrated fare system for public transportation.
  - Use of available capacity, as measured by:
    - Presence of demand-based pricing (e.g., congestion pricing, variably priced toll lanes, variably priced parking spaces).
    - Travel time reliability (e.g., planning time index and truck travel time reliability).
    - Presence of incentives for higher occupancy trips (e.g., dedicated high-occupancy vehicle (HOV) and van pool lanes).

- **Technology Infrastructure.**
  - Smart cards, as measured by:
    - Percent of total revenue from public transit obtained via unified smart card systems.
  - Access to real-time information, as measured by:
    - Percent of traffic signals connected to real-time traffic management system.
    - Presence of real-time pricing, schedules, and travel time information for multiple modes.
    - Number of public transit services that offer real-time information to the public: bus, regional train, metro, rapid transit system (e.g., bus-rapid transit, tram), and sharing modes (e.g., bike sharing, car sharing).
    - Availability of multimodal transit app with at least three integrated services.

While the benefits associated with smart city concepts and characteristics accrue to the residents of and visitors to these communities, much of the planning, collaboration, financing, and technology that enable integration and data sharing rely on public sector leadership and investment. Information sharing is at the heart of smart, connected communities, including information sharing between transportation agencies and other public sector entities, and with many private sector interests. Smart, connected communities are characterized by pervasive and

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“Only by first establishing a comprehensive economic vision can cities know what products to demand and what policies to adopt—leading to a growing marketplace for all parties.”

persistent information sharing based on data collected by sensors and communicated through a robust network that captures, filters, processes, and presents information in forms that are relevant to system managers and decision makers. Information is also shared with system users (e.g., travelers, shippers, employers, retailers, event managers, law enforcement) who use mobility data to anticipate, plan for, and respond to needs for mobility (motorized and non-motorized).

Smart Connected Communities and TSMO Working Together

Smart, connected communities have common features across several key building blocks, which are the prerequisites for realizing the benefits that TSMO can bring to smart, connected communities. These building blocks include:

**Organizations** (Institutional arrangements and use of expanded data and technology)—Smart, connected communities, including transportation agencies and related services, recognize the need to move from stovepipes and organizational silos, and frequent confrontation between public and private sector interests, to a more collaborative and inclusive approach of developing goals and objectives and strategies for achieving them. A more collaborative approach leads to institutional agreements and arrangements for data sharing that protect individual interests while realizing the collective vision. For transportation, this may involve infrastructure investments and data sharing agreements among public agencies and with some private sector services and third party data providers (e.g., transportation network companies, transportation data aggregators, health systems, schools, employers, public utilities, event managers, major employers). Important considerations for increasing organizational collaboration include:

- **Collaboration among public agencies** (e.g., transportation, law enforcement, emergency responders, public schools and hospitals, public utilities) and with private sector entities. Are there open channels of communication and institutional arrangements that facilitate coordination and decision making that include key stakeholders? Is there a common vision for the community in terms of serving public and private interests? What responsibilities and authority do these entities possess and do they have adequate technical support to identify, evaluate, and select innovations that will benefit the community at large?

- **Perceptions of risks and rewards.** Public sector entities typically make investments that produce public good; private sector entities look for return on investment in terms of owner or shareholder value. These perspectives lead to different perceptions of risks, since the benefits of many public sector investments accrue to the community and are difficult to monetize, especially in the near term. TSMO strategies that support greater connectivity between public and private sector entities can often help employers attract and retain employees and access information that can help them provide products and deliver services more efficiently, including more efficient goods movement.
- **Time horizons for public investment in connectivity and data sharing.** Public sector agencies (including MPOs) look years to decades ahead because the nature of investments have long-term implications and may be difficult to reverse or terminate once begun. While some elements of the smart, connected community may require substantial infrastructure investments, TSMO strategies may be more attractive to private sector interests because they can be implemented in a much shorter timeframe and may have public/private partnership elements that attracts private sector investment and support (e.g., high-occupancy toll (HOT) lanes, data sharing, smart parking).

"TSMO has an inherent interagency and multijurisdictional nature that can be a catalyst for additional smart, connected community initiatives and can produce greater benefits when organizations and institutions have a solid foundation of communication, cooperation, collaboration, and embrace a shared vision for the future of the city or community."

**Connectivity** (among public agencies, public infrastructure, vehicles, system users, buildings, private service and information providers)—Connectivity is the hallmark of smart, connected communities and includes both the institutional connectivity and the technology that enables connections between and among transportation services and with other functions (e.g., health care, schools, special events, major incidents/advisories). Institutional connectivity is a prerequisite for data sharing agreements and protocols and related technologies that enable innovations in network connectivity that are required to push or pull data between data sources for sharing, analysis, and decision support.

"Effective TSMO relies on accurate, timely, accessible, and actionable information about both the transportation infrastructure and the movement of goods, people, and vehicles. Smart, connected communities provide the ICT infrastructure to support data sharing across services and geographic locations, enabling TSMO to become more integrated with other smart, connected community services where mobility is important to service delivery or access to services."

**Data** (data underlie connectivity and expand situational awareness)—Smart, connected communities rely on capturing and sharing high-resolution, real-time data to support a wide range of operational and tactical decisions by both infrastructure managers and system users. For transportation, these data range from individual vehicle data (e.g., shared between vehicles and with the transportation infrastructure) and data about infrastructure systems (e.g., roadway physical and weather conditions, signal system status, lane controls, emissions, incidents, travel times). Infrastructure data come from multiple sources including: smart roadway lighting (e.g., lights that are responsive to traffic volume as well as ambient light and weather conditions and may include video cameras and noise detection), integrated traffic signals that are aware of traffic flows, and imbedded roadway sensors that sense both traffic flows and roadway conditions, and other sources. These data are the inputs that are used for both real-time decision making and to provide the database that supports investment decisions in improvements in TSMO."
TSMO can capture real-time data from vehicles and infrastructure, which can be used to support real-time decision making (e.g., response to traffic incidents and related events, transit estimated times of arrival (ETAs), roadway weather conditions, travel delays and travel times, etc.) and can be shared with other city or community services (e.g., schools, hospitals, event venues, distribution centers). These data can be used to “train” and guide autonomous and connected vehicles (including transit vehicles) that provide tailored transportation services to diverse populations and they also provide the archived data needed for key performance metrics over time to assess the benefits of TSMO investments.

**Technology** (includes sensors, networks, hardware, decision support systems, machine learning programs, analytical methods/software, communication protocols, visualization, and displays)—Technology is often viewed as the “leader” in smart, connected communities and is clearly the enabler of many of the benefits to be realized in smart, connected communities. However, technology only offers the opportunity to realize these benefits once the institutional will and collective imagination provide the foundation for adopting and implementing technological strategies that can benefit individuals and the community at large. Technology runs throughout smart, connected communities and includes the sensors, transmitters, receivers, protocols, security, standards, analytical tools, displays, decision support, communications, and the training and user support needed to deploy and operate technology effectively.

TSMO initiatives rely on technologies that support delivering mobility services, including sensors through which data are captured (e.g., cameras that monitor infrastructure, on-board mobile devices that report location and movement speed) and the algorithms, decision support systems, and displays that produce and present meaning from real-time streaming data.

Smart, connected communities build on TSMO strategies in terms of interagency collaboration, data collection and sharing, and use of innovative technology. The bi-directional communication of information between different functions within a community or city is what makes smart, connected communities. Table 1 highlights the contrast in deployment of TSMO strategies within a conventional context and that of a smart, connected community.
Table 1. Application examples of conventional transportation systems management and operations strategies and smart, connected communities.

<table>
<thead>
<tr>
<th>Illustrative TSMO Strategies</th>
<th>Typical Conventional Application</th>
<th>Enhanced TSMO Application in a Smart, Connected Community</th>
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<tbody>
<tr>
<td>Incident Management</td>
<td>TSMO provides communication between the transportation management center (TMC) and emergency responders (police, ambulance, fire department). Other drivers along the corridor will be informed of incidents by variable message signs for route decision making.</td>
<td>Vehicles involved in an accident and equipped with appropriate technology transmit injury-related information to nearby hospital emergency rooms based on the crash characteristics (e.g., here and after data).</td>
</tr>
<tr>
<td>Parking Management and Energy Management</td>
<td>TSMO assists vehicle owners and operators by providing real – time information regarding available parking locations, pricing by location and time of day.</td>
<td>Power generation, distribution systems, and sensors are integrated into road grids allowing for energy transfer between vehicles and road grids. Parking spaces with vehicle-to-grid (V2G) technology monitor energy demand and, with appropriate controls, allow parked plug-in electric vehicles (PEVs) to contribute energy to the grid during peak demand without depleting batteries.</td>
</tr>
<tr>
<td>Traveler Information</td>
<td>TSMO provides travelers with accurate, timely information regarding travel options and conditions, including transit arrival times.</td>
<td>Fully integrated public and private traveler information that includes all mobility options, including ridesharing, non-motorized options (e.g., bike share), as well as current and expected travel conditions and pricing (e.g., variable tolls, rideshare costs), delays, weather, events, parking, incidents, construction, etc. so that travelers know all mobility options. Infrastructure sensors and decision support systems assist individuals in making informed choices and also track traveler behaviors to anticipate future conditions and inform transportation system managers of choice patterns.</td>
</tr>
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</table>

As can be observed from the descriptions of TSMO and of smart, connected communities, TSMO is a natural partner within the smart, connected communities framework. Figure 4 shows some of the features of both smart, connected communities and TSMO and illustrates how the data and information flowing within a smart, connected community supports TSMO and how TSMO informs and supports the mobility needs of the city or community. In many cases, the data flows from TSMO functions (e.g., incident detection) will also inform other functions within the community (e.g., emergency response and hospital emergency departments) in real time so that both the harm to people and the impact on the community is minimized. V2X, which stands for vehicle-to-everything communications, includes vehicle-to-vehicle (V2V), vehicle-to-infrastructure (V2I), vehicle-to-pedestrian, and vehicle-to-network communications and will support TSMO and other smart, connected community functions. Additionally, TSMO may
inform travelers about access to other smart, connected community functions and capabilities
(e.g., access to smart grid features such as net metering for parked electric vehicles). TSMO can
aid smart, connected communities by enhancing mobility for a diverse population that may
encounter mobility barriers due to physical impediments (human or infrastructure), limited
access to transportation services, or other barriers that produce inequity among residents.
Working with other smart, connected community functions, TSMO planners and operators can
contribute to achieving community goals and objectives where improving mobility for people
and goods is central to achieving them. This includes improving mobility in the roadway network
(e.g., adaptive signal systems on arterials) as well as strategies for managing demand and
expanding mobility choices.

Figure 4. Chart. TSMO links mobility with other functions in a smart,
connected community.

Finally, advances in TSMO often depend on the internal processes,
institutional relationships and collaborative arrangements among
stakeholders that are also integral to developing and implementing
other smart, connected community functions. These arrangements
can be leveraged to advance TSMO concepts that support other
community functions.

“Transportation is not just about roads, transit and ride
sharing. It’s about how people access opportunity. And how
they live.”

– Columbus, Ohio Mayor Andrew J. Ginther’s comments regarding the
city’s Smart Cities initiatives.
Several U.S. communities are making strides toward becoming smart, connected communities as reported by elected officials and transportation agency leaders during an ITE interview series.\(^8\)

- **Portland, OR** – Installation of traffic sensors on street lighting and smart traffic signals at intersection approaches. Traffic signals will respond to actual traffic conditions in real time, resulting in shorter delays at intersections while also collecting traffic data, 24 hours a day.

- **New York City, NY** – Utilizing alternate transportation modes and introducing new technology to aging infrastructure and a complicated and busy network. This resulted in decreasing fatalities, time saving in bus routes, and an increased use of new transit options.

- **Austin, TX** – Partnering between the City of Austin and Capital Metro (transit agency) to implement their Smart Mobility Roadmap.\(^9\) The roadmap includes emerging technologies and policies in the areas of shared mobility, electric vehicles, connected and autonomous vehicles, data, and land use. Their work is focused on creating better safe and equitable outcomes for people and businesses. The City of Austin is conducting a first and last mile electric vehicle pilot program with Capital Metro and a local non-profit. They received a one million dollar grant from the U.S. Department of Energy and recently launched an electric-assist pedi-cab program as part of the pilot.\(^10\)

- **Edmonton, Alberta** – The City of Edmonton and its Federal, Provincial, and university partners, started a connected vehicles testbed and has used it to test transit priority and to identify where it would work on key corridors. They are also working on developing an automated vehicle testbed. Bringing electric, connected and automated vehicles to the city. A hotel and resort company has also come to the table with an interest in testing automated guest shuttles. The city is working to making sure it has the right policies in place to leverage the benefits that come with the emerging technology.

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9 City of Austin, City of Austin Releases Smart Mobility Roadmap, Oct. 5, 2017. Webpage. Available at: [https://austintexas.gov/smartmobilityroadmap](https://austintexas.gov/smartmobilityroadmap).

Examples of emerging smart, connected communities span the globe and are found in Western Europe and Asia as well as in North America. Many have made major investments in the green economy through improvements in building design and construction, energy policy, and technology infrastructure. Many also emphasize improvements in mobility as critical to these initiatives. Such improvements include greater emphasis on non-motorized mobility, shared mobility, public transportation, and highly connected mobility infrastructure (including mobile applications that provide more comprehensive information about mobility alternatives) that give people access to the opportunities the city offers.

Transportation systems management and operations (TSMO) strategies can address operations objectives and user needs, such as reducing recurring and non-recurring congestion, and improving mobility, reliability, and security. Table 2 provides examples of TSMO strategies and how they would evolve within a smart, connected community context.

In this section, we provide a more detailed description of several smart mobility opportunities where TSMO managers and others can advance smart city concepts. Some of the examples show lower-level smart, connected communities’ capabilities while others show higher-level capabilities to illustrate how smart, connected communities’ capabilities can be extended and expanded. The following TSMO strategies applied within a smart, connected community context are discussed in detail:

- Traffic Incident Management.
- Parking Management.
- Energy Management.
- Regionally Integrated Mobility Services.
- Urban Delivery Services.

Table 2. Evolution of transportation systems management and operations (TSMO) strategies within smart, connected communities.

<table>
<thead>
<tr>
<th>TSMO Strategy</th>
<th>Evolution of TSMO strategies within a smart, connected community context</th>
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<tbody>
<tr>
<td>Road Weather Management</td>
<td>Inform road users of pavement conditions (e.g., wet, icy, etc.) and providing a safe advisory speed range based on actual and real-time conditions of pavements. Use of “smart paint” at crossings and sidewalks to communicate wet or icy pavement conditions to enabled canes of visually impaired pedestrians.</td>
</tr>
<tr>
<td>Work Zone Management</td>
<td>Upstream diversion of vehicles based on predictive congestion algorithms for lane closures. Sensors and infrared cameras installed on temporary traffic control devices to detect delays and incidents and communicate information to emergency responders and transportation management centers (TMCS) regarding vehicle speeds, the number of vehicles involved in a crash, and the presence of vulnerable users involved in the collision.</td>
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</table>
Plan Special Events Management

Special event venues are instrumented to show, in real time, where people and vehicles are and where they are moving so that mobility managers can make real-time adjustments in signal timing, routing and related restrictions, and parking availability. Recurring special events (e.g., stadium, concerts) are planned collaboratively and real-time information is shared by all relevant services (e.g., emergency management services (EMS), law enforcement, and transportation/transit). Autonomous shuttles are deployed to ensure efficient access to the venue especially for individuals with disabilities.

Traveler Information

All mobility information is integrated through well-designed platforms providing access to public and private mobility options, including both motorized and non-motorized modes, as well as the cost and service levels for each choice. Real-time parking information (availability and pricing) is readily available and all payments are seamless and highly automated (e.g., smartphone app).

Traffic Incident Management

Traffic incidents require focused attention on: 1) meeting the immediate medical and safety needs of drivers, passengers, pedestrians, and others who are affected by the incident (e.g., by the release of hazardous materials or potential fires or explosions), and 2) addressing other travelers’ needs to access their destinations in a safe and efficient manner, while minimizing the impact of redirected traffic on others.

In the context of a smart, connected community, data, technology, and organizations work together in a connected environment to meet these needs.

- For vehicles in the incident, on-board sensors inform public safety responders, the TMC, and near-by hospitals of the location, severity, hazardous materials (HAZMAT) likelihood, and likelihood of injury.
- Delay information is transmitted to other vehicles and infrastructure while the TMC and recommender systems\(^\text{11}\) offer re-routing options to users.
- Data from vehicles and infrastructure are integrated with incident management responses so that responders know what to expect in terms of personal injury, hazardous materials, damage to infrastructure, and queues forming due to loss of capacity. For example:
  - Embedded sensors (e.g., accelerometers and other sensors in vehicles, sensors in roadways/rights of way) report the nature of incidents involving vehicles and the status of infrastructure elements such that other vehicles (including connected and autonomous vehicles) are immediately aware of the incident and potential delays as well as re-routing advice.

\(^{11}\) “Recommender” systems use data and algorithms to suggest alternatives that are most likely to satisfy user needs based on prior experience (e.g., “learning”) and user preferences.
Columbus, Ohio Connected Vehicle Environment

The anticipated outcomes of the Connected Vehicle Environment project are to enhance safety and mobility throughout the city’s transportation system by utilizing connected vehicle technologies and applications with an emphasis on congested and high crash intersections and corridors. Safety applications are intended to be installed on multiple vehicle types including transit buses, first responder vehicles, city and partner fleet vehicles, and private vehicles. Applications will be deployed to ensure emergency vehicles and the Central Ohio Transit Agency (COTA) Bus Rapid Transit (BRT) fleet can utilize signal prioritization when needed to ensure safety and efficiency.

- Prior to any on scene response, medical services (EMS and hospitals) are automatically notified of the number and type of potential injuries based on sensor data from vehicles and infrastructure so that the appropriate response resources are identified and dispatched to the scene.
- First responders are notified of the number of people involved and how the vehicle and infrastructure have responded (e.g., airbags and other safety devices deployed, impact on infrastructure elements).
- Drones with appropriate sensors (e.g., infrared, visual, chemical detection) may be used for aerial surveillance to provide real-time reporting to mobility management services for updates on alternative routing and to identify damage to infrastructure (e.g., to bridge piers, tunnel linings).
- Mobility management services provide real-time information to travelers (drivers and passengers) so they are aware of potential delays and options available to minimize delays.

Illustrative Example of Smart Traffic Incident Management

Traffic incidents in smart, connected communities are expected to be much less frequent due to technology advances in both vehicles and infrastructure that prevent crashes and, when crashes do occur, they result in less injury to people and less damage to property. However, when they do occur, smart traffic incident management will respond faster, save more lives, clear the incident more quickly, reduce delays, and advise other travelers of travel conditions in ways that enable them to make better informed decisions regarding their travel needs. Figure 5 illustrates how smart traffic incident management is likely to work. This is not a complete depiction of all the data flows but provides some indication of how various entities may share data and communicate effectively. First, when the incident occurs, advance technology vehicles involved in the incident will immediately transmit information, including information about the number and physical characteristics of passengers, to first responders—emergency medical services, fire departments, and police. The vehicle may also transmit information to nearby hospital emergency departments advising them of the nature of the incident, which may include predicted injuries based on the
crash characteristics (e.g., accelerometer data that give impact speed and direction and rollover status; airbag deployment data; and, in some cases, traveler physiological data—heart rate, blood pressure, respiration). The emergency medical technicians will be equipped with telemetry that enables them to communicate directly with hospital emergency staff so that they can provide real-time data to the hospital personnel.

Figure 5. Illustration. Illustrative data flows in traffic incident management.

Data systems that meet security requirements for sensitive personal and health-related data may provide authorized first responders and other health care professionals with immediate information about the health history and conditions of the individuals involved in the incident. Integrated cargo manifest systems will provide real-time access to cargo information for any commercial vehicles involved in the incident, including information about hazardous materials that are on-board and could be released as a result of the incident. Trained and equipped response teams will be notified so that they can respond, using appropriate technology (e.g., robotic devices, drones) to assess the incident and determine what actions are needed to protect people, mitigate damage, and restore mobility.

As the event unfolds, the TMC receives information through connected vehicle data that is relayed to roadside infrastructure and from other sensors (e.g., closed-circuit television (CCTV), in-road sensors) about the time, location, and nature of the crash so that it can immediately dispatch appropriate tow and recovery vehicles to the scene to begin roadway clearing as soon as possible and also direct any needed repairs to the roadway that are required to restore mobility. Sensors on autonomous vehicles (AVs) will detect delays and use available real-time data to reroute as
appropriate. Signal systems and messaging systems are modified to give priority to first responders and other authorized vehicles while advising or directing other traffic appropriately. Law enforcement and fire departments (which may have personnel who are co-located at the TMC or are part of a virtual TMC) are immediately notified with information about the nature of the vehicles involved and including cargo information (e.g., hazardous materials) for heavy vehicles. Law enforcement, fire departments, and tow and recovery maintain continuous contact and exchange data with the TMC so that all parties have situational awareness and are able to attend to the injured, clear and inspect the crash site, capture any relevant information needed to document the crash for law enforcement purposes, and restore mobility. TMCs use real-time data to divert traffic to alternative routes and use adaptive signal control technology (ASCT) to adjust signal timing to accommodate demand on alternative routes. Road users are also informed about nearby or on-demand shared use mobility options such as electric pedi-cabs, taxis, public transit, bike share, and others.

If the incident results in damage to other utilities (e.g., power, fiber, natural gas), these utilities are notified immediately through their embedded sensors that detect service disruptions and they share data with the TMC and others, including their customers, advising them of any potential loss of service and the time until service will be restored.

Travelers whose trips are affected by the crash are immediately notified of the event through their on-board data systems. Vehicles in close proximity to the event may receive information through vehicle-to-vehicle (V2V) connectivity while more distant vehicles will receive information routed through the infrastructure by the TMC using either vehicle-to-infrastructure (V2I) capabilities or other communications channels (e.g., variable message signs). Autonomous vehicles will automatically reroute based on available information and routing alternatives and connected vehicles (including some that may also be autonomous) will transmit and receive information and will negotiate appropriate individual and collective strategies for minimizing delays due to the incident, taking into account effects on other facilities and mobility options. Travelers are informed of alternative modes, routes, travel schedules, and costs that could reduce or eliminate in-route delays so that they can plan accordingly.

Travelers (including commercial vehicle operators) have the ability to transmit messages to destinations updating anticipated arrival times based on anticipated delays or re-routing due to the incident. Transit services will immediately notify riders of any changes in routes or schedules affected by the incident and transit passengers will have the ability to notify others of expected arrival times based on real-time transit information.

Smart traffic incident management heavily relies on connectedness and real-time data sharing enabled by imbedded sensors in vehicles and infrastructure and connected through wired and wireless technology that gives system users, first responders, and system operators full situational awareness and the information needed to make informed decisions regarding the response to the incident and the allocation of response resources. The connectivity of the traffic incident management (TIM) system with the smart, connected community infrastructure results in saving lives and improving the system’s performance.
Parking Management

Parking management in smart, connected communities will address multiple needs, for both the vehicle operators and the parking manager. The parking management component of a smart, connected community will, for example:

- Reduce congestion that results from vehicles circulating while seeking available parking, including advising individuals of parking availability and pricing sufficiently in advance of their travel so that they can decide whether or not to bring a vehicle into the area.

- Help individuals find parking near their destination (through a smartphone application or integrated into vehicle) using sensors in parking lots that inform application users where parking spots are currently available (or when they are predicted to become available) as well as the cost to park (which may vary as a function of demand); offer efficient routing to available parking; provide a convenient means for paying parking fees (in spaces or parking lots/garages) and for maintaining awareness of time limits on parking; and, when permitted, extend parking time without returning to the vehicle.

- Help communities determine the amount, location, price, and type (e.g., curbside, garage, surface lot) of parking required. With greater use of shared vehicles, demand for parking below buildings or on streets may decrease, enabling cities to recapture land for people and allowing developers to make more productive use of available land.

- Facilitate parking resource management that enables parking managers to know the status of parking spaces (meters, garages, lots, ad hoc parking) and to manage parking pricing and availability as appropriate based on public and private sector parking policies, including dynamic parking control (e.g., by time of day, location, event status, street work or street cleaning/clearing).

- Support parking enforcement capabilities that enable parking agencies to enforce parking restrictions and access controls (e.g., street cleaning, snow removal, special events, permit parking), and prevent violations or intervene appropriately when parking violations occur, including notifying responsible parties that a violation has occurred.

To achieve these desired outcomes, smart, connected communities will implement strategies, technologies, and analytical tools to maximize access to available parking and to reduce congestion caused by vehicles in search of parking. This includes, for example:

- Smart parking meters (including parking kiosks) that notify individuals when time has expired, allow individuals to add time through a phone application, and could enable retailers to give parking credit or validation to customers.

- Advanced algorithms that assist parking managers in maximizing parking revenue and reducing congestion from cars looking for parking.

- Integrated parking credits and payments with businesses, enabling businesses to optimize customer access to stores.

- Real-time parking availability information and, potentially, parking reservations for commercial vehicles at truck parking areas and delivery locations to provide better use of available parking for commercial vehicles at truck parking areas along freeways and in commercial zones.
**Illustrative Concept of Operations for “Smart Parking”**

In its simplest form, smart parking integrates sensors or cameras that detect the availability of parking spaces (curbside or in parking garages or lots) and provides that information to individuals seeking parking so that they avoid unnecessary driving while searching for a parking space. As figure 6 illustrates, smart parking can provide much more, including revenue management, enforcement, and access control.

**Figure 6. Image.** Smart parking integrates data from multiple sources to support both those seeking parking and the parking management system.

Smartphone applications, such as that shown in figure 7, provide system users with information about available parking locations so that they can choose parking without driving around to search for a space. Some services are integrating parking information into vehicle on-board navigation systems so that drivers are notified of available parking locations as they approach their destinations.

Varying prices to regulate demand represents a further development in smart parking, with the objective of maintaining parking availability by regulating prices. Drivers pay for parking through a smartphone or by credit card or coins at a single or multiple space meter.

**Figure 7. Image.** Illustrative smartphone app for San Francisco’s SFpark, a demand-responsive parking pricing project led by the San Francisco Municipal Transportation Authority.
Energy Management

Electrical energy generation and distribution requires sufficient capacity to meet peak power demand, which typically occurs during the warmest or coldest periods and during periods of significant activity. While renewable energy sources can reduce dependence on fossil fuels and reduce greenhouse gas production, growing energy demand means that we will continue to depend on fossil fuels for the foreseeable future. However, if peak demand can be reduced, the amount of fuel needed to meet energy needs can be reduced since peak demand requires power companies to maintain “spinning capacity” even during lower demand periods. Growing penetration of hybrid electric and plug-in-electric vehicles means that we will become increasingly dependent on the electric power grid to provide the energy needed to recharge or top off vehicle batteries.

Smart, connected communities will implement smart grid concepts that include the potential for integrating hybrid-electric and plug-in-electric vehicles into the electrical power grid by providing public recharging stations where vehicles can recharge batteries or, in some cases, make power from fully charged batteries available to the power grid to offset peak demand and thus reduce generation requirements. Advanced algorithms will assist vehicle owners and operators in determining how much power is needed to maintain the charge for the required distances and how much power can be contributed to the grid while retaining the power needed to travel required distances.

TSMO can assist vehicle owners and operators by providing real time information regarding available recharging locations, pricing by location and time of day, and opportunities for earning “credits” by contributing to the grid during peak demand periods. This will require integration with power generations and distribution systems and sensors and networks to provide real-time status of charging stations. Smart parking applications can also include vehicle-to-grid (V2G) energy transfer to help manage peak electricity demand. Parking spaces with V2G technology will monitor energy demand and, with appropriate controls, allow parked plug-in-electric-vehicles (PEVs) to contribute energy to the grid during peak demand without depleting batteries below the minimum required to complete a trip to another location or, if the PEV remains connected to the grid, the batteries are recharged during lower demand (and, perhaps, lower cost) time periods. V2G strategies treat PEVs as distributed energy resource (DER) units and require integration of the smart parking with the larger energy management in the area. In some cases, shared mobility assets (vehicles, electric bicycles, and electric scooters) will be integrated into the electric grid along with incentives for recharging these assets during off-peak demand periods. This can include smart phone apps that locate assets in need of recharging so that users can earn credits by recharging them and returning them to designated locations for other users. PEV AVs can be directed to strategically located staging areas where they can avoid circulating while not in use and also be available to transfer energy to or from the grid as appropriate, depending on real-time energy demands.

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Regionally Integrated Mobility Services (Transit and Shared Mobility Services)

Regionally integrated mobility services include light rail services, wheeled buses and vans, bike share programs, shared HOV/HOT lanes, and shared vehicles, all designed to provide scheduled and customized trip services based on user demand.

Integrated mobility services meet the needs of transit providers by improving load factors for transit vehicles by reducing non-revenue trips and empty seats on oversized vehicles. These services help transit operators match supply and demand, with more options for every rider. This integration relies on an expansion of private-public partnerships and building on the respective strengths of public transit agencies and private mobility services.

These services meet individual needs for more customized trips by integrating public transit services with private services for fare collection, scheduling (may offer subscription service for customized routes and schedules), and access to alternative modes, including car and bike share services.

Transit agencies in smart, connected communities are being redefined as mobility agencies, focusing on ensuring that commuters effectively transfer between mode choices. Transit agencies are partnering with Transportation Network Companies (TNCs) that provide pre-arranged transportation services with ride hailing or ride sourcing applications as a means of complementing their fixed-route systems and co-locating bike share services (docked and dockless) and bike parking at or near transit stops or stations. Rather than viewing TNCs as a threat to either transit or ride-sourcing, they can strengthen both—and their marketing and payment systems can be linked. In some cities, the transit agency’s mobile ticketing and scheduling application ties into TNCs. The increased quality of service solves the last and first miles of service problems of fixed-route transit systems.

Paratransit for the elderly, physically challenged, or disadvantaged, has traditionally faced high subsidy costs and low levels of service. In some cases, paratransit vehicles, making many stops, are too large and costly to operate; in other cases, they make individualized trips to distant locations that are also costly. In smart, connected communities, these services can be provided on demand through ride sourcing applications, using the right-sized vehicle and providing individualized door-to-door service. Supply and demand are thereby matched, and at lower cost.

In a smart, connected community, TSMO’s strategies are developed using data about current and potential system users. Shared mobility in a smart, connected community requires integration of data beyond that traditionally used in determining demand for transportation, including:

- Income and unemployment data – Identifying areas of high unemployment and underemployment where transit access by residents to jobs is inadequate.
- Job opportunity data – Matching the location of specific job opportunities and skill levels with targeted neighborhoods whose residents would have greater access through improved transportation.
- Land use data – Identifying areas where density is insufficient to make traditional fixed-route transit services attractive and cost-effective.
- Public health data – Targeting areas where prevalent health concerns for residents can be addressed by improving access to specific medical facilities.
- Crime data – Not only may the walking distance or time to fixed-route transit services be a deterrent to their use, the safety concerns of residents can be a deterrent as well.

Regionally integrated mobility services offer numerous opportunities for benefits to other elements within smart, connected communities, including:

- Connections for shared mobility. In a smart city, the smart phone applications for transit schedules, fares, and real-time conditions are fully integrated with those for ride sourcing. The American Public Transportation Association (APTA) has noted that access to information technology has been seen as a barrier to widespread adoption of new shared mobility options. It has further noted, however, “that transit information technologies are widely used across income and experience levels.” Beyond transit users, a broad range of professionals would be able to utilize this improved transportation data. Social workers would be able to access this data to assist their clients in finding employment, along with public services. Human resource personnel would be able to target demographic data for recruiting, while increasing the likelihood that their employees can get to their jobs in a timely and cost effective manner. Crime data would be fully accessible for transit operators so they can determine where this may be a deterrent to transit use.
- Ride sharing. Using personal vehicles or shared vehicles can be enhanced through real-time virtual car pools that are formed based on real-time (or near real-time) demand for transportation between common origins and destinations.
- Bicycle and pedestrian mobility. Crowdsourcing riders to bike together on designated routes at the same time can alleviate security concerns. Smart lighting and sensors that detect the presence of bicycles, walkers, and runners can be installed along bicycle and pedestrian paths.
- Shared use of common vehicles. Collective ownership or access to vehicle fleets (autonomous or advanced automation) that can be reserved for use by individuals. The vehicles could be optimally positioned to accommodate demand patterns.
- Mobility as a Service (MaaS). Subscription services for on-demand mobility services (including pick-up and delivery of goods) could be used in lieu of vehicle ownership or leasing. Mobility services provided by private sector entities combined with advanced technology and analytics allow for asset use and service levels optimization. This may involve autonomous vehicles as well as TNCs that match mobility assets to mobility consumers (including delivery services).
Illustrative Example of Smart Regionally Integrated Mobility Services

A major corporate headquarters, and associated data center, are located in an office park in a suburban area 20 miles from the central business district. While the executive offices operate during daytime hours, the data center employs hundreds of people 24/7 – this includes programmers, hardware specialists, and maintenance personnel, at a broad range of skill levels. The company has been unable to find sufficient employees to fill these positions from the surrounding suburban communities. The human resources department has been trying to attract people from the city to fill jobs. The potential employees they are targeting live in the city because they have selected that lifestyle or, in some cases, because they cannot afford to live in the suburbs. In theory, these people are interested in filling these positions, but in practice, they face huge mobility challenges. They do not have cars either because they do not want them, or cannot afford them. The transit system has a rail station that is two miles from the office park. Further, the urban neighborhoods where potential employees live are mostly served by fixed-route bus systems, some of which require quarter-mile walks to the nearest bus stop.

During regular daytime working hours, the walk to the bus stop, the transfer to the rail line, and the last two miles to the office park (the 20 mile commute) could take almost two hours, and it can be prohibitively expensive. In off-peak hours, particularly for late-night shifts, the service levels deteriorate further, or may even be nonexistent. Transit operators cannot afford the even higher deficits that are involved in operating large, mostly empty buses in the late hours. For the last two miles from the rail station to the office park, current subsidized paratransit services provide a poor level of service, at a huge subsidy per rider.

Smart, connected communities offer a growing number of solutions that can address this challenge. Transit agencies are increasingly partnering with TNCs as a means of complementing their fixed route systems (see figure 8). Integrated smartphone applications are available to travelers which link marketing and payment, mobile ticketing, transit scheduling and access to TNCs. Transit agency apps have become door to door mobility applications instead. In some cases, commuters may choose to use shared bicycles to travel to and from transfer points and could arrange “bike trains” through ride-sharing applications to provide greater security while riding along bike paths.
The corporate headquarters can use this integrated mobility service for recruiting and retaining city residents for positions in the data center. While it previously found it too expensive to subsidize taxis or paratransit vans to provide the last few miles to the office park, their engagement with transportation network companies (TNCs) has brought these costs down considerably. This smaller subsidy is worth the investment to the company in that it can now attract the employees it requires at a broad range of skill levels. The company further improved the quality of this door to door service and reduced the subsidy cost by linking the smart phones of each employee who chooses to participate. They are able to determine when a train is late, and how many of their employees are aboard. This further lowers the cost of TNCs by ensuring that vehicles are not dispatched to the train station prematurely. It also enables the right size and number of vehicles to match the number of employees coming off each train. The increased quality of service solves the last and first mile service problem of fixed route transit systems.

These new reverse commuters to the office park now have expanded job opportunities. They can afford to reach these jobs without a prohibitive cost in money and time. Transit operators, in turn, can provide their off peak services more efficiently, having more customers to fill their vehicles, or when possible, reducing vehicle size or frequency.

**Urban Delivery Services**

The United States Department of Transportation (USDOT) Vision Element #4 for Smart Cities addresses urban delivery and logistics: *This vision element includes the use of data or deployment of technologies to reduce congestion, improve safety, and protect the environment for a more efficient supply chain.*
A smart, connected community approach to urban delivery services offers a range of opportunities and options for pick-up and delivery services. Several current and emerging models for urban deliveries take advantage of the smart, connected communities infrastructure and meet the needs of delivery services and businesses for more efficient, reliable trips. These include:

- Taking advantage of available capacity by scheduling deliveries during off-peak hours (see figure 9), including providing secure storage for off-hours delivery and delivery to common delivery locations. This requires integration of information from delivery vehicles, receiving locations and staff, security services, and traffic or parking data along with guidance for minimizing effects of delivery on traffic flows as well as informing recipients of delivery location, time, and access requirements.

- Consolidating delivery points so that “last mile” deliveries can be made by smaller vehicles (including, for example, smaller commercial vehicles, bicycle couriers, drones, and other less intrusive means).

- Truck platooning on freeways and major arterials to improve efficiency and reduce congestion (e.g., shorter headways, greater throughput) integrated with roadway infrastructure to monitor commercial vehicle movements.

- Integrated information from major intermodal terminals regarding arrivals and departures to inform both carriers and other travelers regarding congestion in and around seaports, marine terminals, airports, intermodal rail yards, industrial facilities, and other locations with high density commercial traffic.

**Illustrative Concept for Urban Goods Movement**

**NYC Off-Hour Deliveries (OHD) Program**

Trucks and commercial vehicles both cause and suffer from congestion on New York City’s (NYC) streets. Because of this congestion, deliveries made during the business day cost everyone—as stores often pass on to customers the expenses of wasted time, lost revenue, missed deliveries and parking tickets. In order to combat congestion, help businesses control costs, and improve air quality, the New York City Department of Transportation (NYCDOT) worked with Rensselaer Polytechnic Institute (RPI), and a group of stakeholders and research partners to implement an Off-Hour Deliveries Pilot Program, funded by USDOT, which ran from late 2009 through 2010.13

In a smart, connected community, shippers, carriers, and receivers (i.e., retailers, distribution centers) and infrastructure assets (e.g., parking, loading docks, designated loading/unloading areas) share real-time information regarding the availability of and readiness for goods transfer between the carrier and the shipper or receiver in ways that mitigate congestion and reduce emissions without introducing undesirable side effects (e.g., noisy delivery trucks in residential neighborhoods late at night). Additionally, in some communities, centralized urban distribution centers and load transfers to smaller delivery vehicles with well-coordinated schedules can reduce pedestrian, passenger vehicle, and truck conflicts and reduce the need for truck parking near heavily congested commercial districts.

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In NYC, participants in the Off-Hour Deliveries Pilot Program agreed to shift their delivery windows to between 7 p.m. and 6 a.m. Receivers found that fewer deliveries during normal business hours allowed them to focus more on their customers and that their staff was more productive because they waited around less for deliveries that were tied up in traffic. Carriers found that their trucks could make more deliveries in the same amount of time; they saved money on fuel costs; and could use a smaller fleet by balancing daytime and nighttime deliveries, and that legal parking was more readily available. Their drivers reported feeling safer and less stressed.

Figure 9 shows the level of participation in off-hour deliveries throughout Manhattan during the pilot.  

Building on the success of the pilot program, the NYC DOT will launch the expansion of the OHD program in 2018, targeting 900 businesses in Manhattan as well as businesses in Downtown Brooklyn, Flushing, and Jamaica. The OHD program expansion is part of a larger effort for the agency’s forthcoming Smart Truck Management Plan, a comprehensive five-borough freight strategy.

For additional information, visit http://www.ohdnyc.com or contact the NYC DOT Off-Hour Deliveries Program by email at ohdnyc@dot.nyc.gov or by phone at 212-839-6670. Information on other NYC freight initiatives can be found at: http://www.nyc.gov/trucks.


Figure 9. Image. New York City off-hour deliveries participants.

“Whole Foods Market Union Square has enjoyed the ability to take deliveries in overnight, serve our customers better and enhance our commitment to the environment through more efficient trucking operations.”

– Mary Snow Thurber, Director of Receiving Whole Foods Market Northeast Region
Additional TSMO Strategies in a Smart Connected Communities Context

ARTERIAL INTERSECTION CONTROL\(^1\)\(^6\)

In smart, connected communities, network-level adaptive signal control systems will have greater awareness of real-time traffic flows, including access to available origin-destination data for traveling vehicles so that the system can anticipate demand (including expected turns) at each intersection and manage signals accordingly. V2I and V2V communications will provide guidance to vehicles (or to drivers, depending on the degree of autonomy) regarding optimal speed to minimize speed variation and delays at arterial intersections. This will require systems that capture and analyze data in real-time to determine how best to manage demand through signalized or controlled intersections.

In smart, connected communities, this can be accomplished through widespread adoption and implementation of ASCT integrated with both infrastructure sensors that collect and process data regarding the approaching traffic stream and with vehicle-to-vehicle (V2V) and vehicle-to-infrastructure (V2I) data from connected vehicles that communicate with arterial intersection control, which seeks to optimize traffic flow to improve travel time reliability. Integration of both archived and predictive data with real-time data will enable multimodal transportation management systems to anticipate changes in traffic flow and adjust signal timing accordingly, including giving signal preemption to emergency vehicles, signal priority to transit vehicles and, if appropriate, delayed signals to allow heavy trucks to pass through intersections when they have inadequate stopping distance.

Arterial intersection safety and traffic flow can also be improved by enabling traffic signals to transmit Signal Phase and Timing (SPaT) data to connected vehicles. SPaT will provide vehicles with the actual timing of each signal phase as they approach an intersection. This can be used to either increase or decrease the vehicle speed to avoid stopping at the intersection if possible.

EMERGENCY TRANSPORTATION OPERATIONS

During major weather events or other emergency situations when mobility is limited due to disruptions, critical personnel (e.g., health care professionals, public services staff) are often dependent on friends, neighbors, or others to provide transportation and this typically occurs without assistance from transportation agencies beyond what would occur for any other travelers during these emergencies. Properly equipped vehicles that are operated by qualified personnel can provide “on-demand” service during these emergencies, aided by application software and appropriate sensors, information systems, and algorithms that facilitate matching needs for transportation with available drivers and vehicles, including provisions for ride sharing.

During emergencies, transportation agencies responsible for managing and operating the regional transportation system can provide the linkage between those who need transportation to serve critical needs and those who have the properly equipped and authorized vehicles and expertise to

\(^{16}\) For more information, visit: [https://ops.fhwa.dot.gov/atdm/index.htm](https://ops.fhwa.dot.gov/atdm/index.htm).
transport individuals to their work locations. Additionally, using automated vehicle identification methods, transportation operators can provide special privileges to these vehicles during these events (e.g., special routing, signal priority, access to restricted parking, ride matching and route planning). Such services can support a variety of applications, including health care, power plant operations, and access to at-risk populations. Additionally, emergency transportation services and assets (public and private) that are integrated with other community services can also be dispatched to support movement of people and materials that are needed to execute critical life support functions and other high priority community services.

Beyond addressing the mobility needs of responders and matching individuals who need mobility with appropriate means of mobility, transportation agencies will be monitoring, managing, and operating transportation facilities to meet the needs of both individuals at risk and responders. This will likely include managing reversible lanes (or entire facilities, including access and departure points), implementing appropriate signal systems, providing accurate, real-time, accessible, and actionable traveler information and ensuring that transportation assets are matched with the needs of the community at large. It will also include continuous and timely communications (using sensors as appropriate) with agencies and jurisdictions that are affected by the emergency, either directly or indirectly as a result of mobilizing assets or moving people.

Finally, transportation agencies in smart, connected communities can use real-time data to identify and respond to system wide needs ranging from tracking and routing snowplows across multiple jurisdictions to detecting washed out bridges and roadways and restricting access to routes that are at risk of flooding or washouts or where downed power lines are on roadways.

**An Example Smart Connected Community in Progress – Tampa, Florida**

Like several other cities, Tampa, Florida embarked on wide-ranging applications of technology and procedures to improve mobility and quality of life. Following is a description of the efforts in Tampa that illustrate the diversity of applications and functions found among cities that are becoming “smarter” as well as some of the lessons learned during the process of implementing these “smart” projects.

Tampa is one of three communities in the nation deploying connected vehicle technologies as part of the USDOT Connected Vehicle (CV) Pilot. CV technologies will be deployed at 38 locations in downtown Tampa to address six different use cases, including street car safety, pedestrian safety, congestion mitigation, and better driver awareness through the use of V2I technologies.
In addition, the regional transit agency will be deploying its first AV shuttle for transit. This will be an AV service running down the Marion Street Transitway in Tampa, a 1.1 mile stretch. Another possibility is the MicroTransit facility, the Downtowner, in which 4-5 seat electric vehicles are summoned with a smartphone application. The Downtowner is a point-to-point, app-based service that extends the Tampa transit system.

Beyond actual transportation services, Tampa proposes to implement an innovative public, private, and academic “smart-paint” project. The Smart Paint project imbeds digital signals in pavement markings, permitting visually impaired individuals to use a smart cane to read digital information off of the street paint. The smart paint can also capture information from connected and autonomous vehicles to recalibrate positions, providing more accurate vehicle location information than can be obtained from cellular or GPS data, to arrive safely at the drivers’ proper destinations. This is particularly important within cities where intersections are within close distances to each other. This project is part of Tampa’s equitable transportation initiative.

Tampa is also leveraging information technology services to include a single platform that will permit users to plan an entire trip from origin to destination, and pay for and take the trip, which may include bicycle shares, water taxis, the AV shuttle, and other modes. In addition, Tampa is developing a decision support system that leverages machine learning and artificial intelligence algorithms to parse mobility data (including both historical and real-time volumes and crashes), and provide insights in 6-hour increments on the state of the system. This will help monitor systems better and stage resources based on algorithms that are predicting, to some extent, when and where incidents are likely to occur.

Through another public-private partnership, Tampa is working with the energy company to implement “smart lighting” where street lights are converted to LEDs and can also have sensors that provide other services, including gunshot detection, traffic counts, and weather and air quality monitoring. Tampa has additional smart city initiatives in e-healthcare, telemedicine, and education. The idea is to leverage a myriad of emerging technologies and different agencies and partners to develop better services throughout the community.

Lessons learned from Tampa’s experience in developing and implementing “smart city” initiatives include:

- Begin by developing a framework that reflects the context of the region of interest.
- Consider changing demographic characteristics, exposure to the effects of climate change, changes in density (e.g., growing urbanization) and related preferences in transportation (e.g., walking, bicycling, ride sharing), and cultural activities.
Ensure regional buy-in and support from regional leadership and having a clear benefits narrative and a political narrative that explains the reasons for advancing projects.

Ensure that public, private, and academic partners collaborate effectively and that the community is fully engaged. Public-private partnerships will be essential so commitment to such partnerships is as critical as is commitment to subsequent operations and maintenance of these initiatives.

**Challenges and Limitations**

As with any disruptive change, smart, connected communities and related TSMO activities present challenges that need to be anticipated and addressed. Beyond the obvious technical and institutional challenges that characterize every major project, smart, connected communities’ initiatives are typically characterized by high levels of integration and connectivity that enable data sharing and access to both archived and real-time information. Consequently, these initiatives will need to be particularly sensitive to:

- **Public Acceptance.** Many of the smart, connected community initiatives will offer new opportunities and benefits to system users but may also require them to adapt to new technologies, new concepts, and new ways of accessing services, including mobility services. Public agencies and private entities will need to address concerns and be attentive to the needs of those who are likely to resist change. Effective outreach and focused information will be required to overcome resistance.

- **Asset Management.** As more cities and communities will become heavily connected and embedded with advanced technologies, cities and communities need to have the ability (financial and structural) to maintain a state of good repair to the technology assets being deployed and to update deployed systems as needed due to obsolescence and newer capabilities.

- **Security.** Cyberattacks can cause physical harm to people and property by compromising sensitive information and cyber-physical systems. Appropriate security measures and mitigation plans should to be in place.

- **Privacy.** As more information is collected on individuals, vehicles, and movements and shared with a wider collection of users, loss of personal identifiable information (PII) and Health Insurance Portability and Accountability Act (HIPAA) protected information will become an increasing risk, especially if it can be accessed by third parties that may use it to exploit vulnerable populations or to implement business practices that disadvantage specific populations.

- **Equity.** As more technology and capability become available to those who can either afford it or have the skills to exploit it effectively, communities will run the risk of increasing inequity unless specific measures are taken to include disadvantaged populations. While smart, connected communities may offer capability and capacity that enable individuals to access services and information not previously accessible, they may also exacerbate deeply imbedded differences among populations that are early adopters or regular users of technology and those who lack access to or familiarity with technology. Smart, connected communities will need to avoid “technology deserts” where some segments of the population are underserved and are unable to take full advantage of the new capabilities for...
accessing high quality services (e.g., mobility, health care, education, and consumer goods). Well-conceived smart, connected communities innovations can dramatically improve the lives of everyone in the community, but care must be taken to ensure that these innovations do serve the needs of the entire community.

- **Obsolescence.** With rapidly changing technology, smart, connected communities will need to be particularly careful in choosing solutions that are easily upgraded and, in some cases, replaced with improved solutions. Retaining old technology when more effective, safer solutions are available could put the city or community at risk when incidents occur.

- **Workforce Development.** The development, support and progress of smart, connected communities and TSMO cannot be achieved without a proficient and skilled workforce. Educational training can be provided by developing and implementing new curriculums at universities and educational centers.

- **Openness.** Smart, connected communities will need to find the balance between proprietary solutions that may be more effective and secure in the short run and open systems that accommodate multiple solutions from different providers, but may be more vulnerable to attack or compromise if not properly secured and protected. Smart, connected communities will need to insist on interoperability using adopted or de facto standards so that new or additional capabilities can be integrated with existing technology without requiring them to replace existing systems.

- **Collaboration.** The evolution of smart, connected communities and TSMO strategies with time will also most probably result in the creation of new partnerships with stakeholders not previously considered. TSMO and smart, connected communities frameworks need to be developed in a way to allow the integration of new key members.

- **Economics.** While many of the benefits of smart, connected communities may be obvious, they are likely to be widely distributed to a variety of consumers throughout the community and may require focused investments by a variety of public agencies and private investors who see the public good or can realize profit from their investments. Public agencies will need to show how these investments produce benefits in order to obtain funding or to attract private sector partners who will make the investments needed to realize the benefits. Many smart, connected community benefits are derived from the “network effects” of large scale deployment and use of available technologies so scaling deployment to achieve scale will be an important consideration in making the business case for smart, connected communities’ innovations. Systems engineering concepts become increasingly important to ensure that decisions take into account the entire life cycle of investments (total cost of ownership) and that the investment decision reflects the needs, values, and requirements of the larger community.

- **Business Processes.** Many of the innovations and concepts in smart, connected communities require considerable collaboration and coordination among public and private sector agencies that may traditionally work in functional and organizational silos. Procurement policies and practices may require adjustments that allow ownership, management, and control to be negotiated. Depending on the application and procurement practices, they may need to be modified to allow for shorter cycle times that reflect the rapidly changing nature of emerging and evolving technologies.
Considerations for Integrating TSMO into Smart Connected Communities Principles

Integrating TSMO into smart, connected communities requires careful coordination with local and regional planning agencies. As cities and communities evolve to embrace smart, connected community concepts, planning for operations will require a widening set of stakeholders.

Transportation system managers and operators responsible for TSMO will need to be more aware of opportunities to support other “smart” functions in energy, health care, environmental services, and other public and private functions and be prepared to take the lead in advancing services and capabilities that will require support from other functional areas (e.g., as will be the case with several of the areas described above).

As mentioned previously, “[a] smarter city is one that uses technological innovation to integrate public services, connect with citizens and enhance productivity. . . . But by the same token, a city without a clear direction will often invest in new technology without broader purpose, creating disparate pockets of innovation that fail to result in community-wide change.” And similarly, “Transportation is not just about roads, transit and ride sharing. It’s about how people access opportunity. And how they live.”

Smart, connected communities define goals that relate to how people live and then identify institutional relationships, policies and procedures, innovative technologies, and economic models that enable them to reach these goals. The foundational element of connectivity is made possible through ubiquitous sensors, extensive networks and data sharing, advanced algorithms, and widespread distribution of appropriately filtered and presented information to support both system management and control and user choice.

As smart, connected communities continue to become more fully integrated and more dependent on critical technologies to provide the services they need, they will also need to give greater attention to safety, security, privacy, and equity since integrated services will create new vulnerabilities and may be difficult for some members of the community to access without assistance. Additionally, because of the relatively short life cycle associated with information technology and related physical systems, smart, connected communities will need to make strategic choices that enable them to upgrade or replace aging technology without causing major disruptions to critical services that residents and visitors come to expect. Lastly, TSMO in smart, connected communities requires careful and strategic planning to ensure that investments produce the desired outcomes. Many of these investments will rise to the level of major investments and will need to be integrated into the larger planning process to ensure that planning for operations receives the same consideration as other strategic investments.

18 Columbus, Ohio Mayor Andrew J. Ginther’s comments regarding the city’s Smart Cities initiative.
The Way Ahead for TSMO and Smart Connected Communities

What can transportation systems owners and operators do to advance TSMO within the context of smart, connected communities? Here are some ways to get started:

- Be intentional in developing relationships with colleagues from other agencies and organizations (e.g., industry groups, private sector entities) and engage in discussions about the vision and goals for a smart, connected community.
- Identify ways to leverage investments in information and communications technology (ICT) and related infrastructure to support both TSMO strategies and other smart, connected community initiatives (e.g., sensors, communications networks, data).
- Invite representatives from other agencies and private sector entities to engage in scenario planning and planning for operations activities where they can help develop and take leverage of TSMO investments that can support their functions and also identify new ways to integrate functions and technology to support multiple objectives (e.g., economic growth; access to employment, health care, education and other public services).
- Identify and communicate ways that the regional intelligent transportation systems architecture complements smart, connected community initiatives and can help advance progress toward community goals and objectives.
- Engage with vehicle manufacturers and infrastructure developers to ensure that TSMO investments take full advantage of emerging technologies and capabilities and that TSMO investments anticipate innovations that can further integrate with other smart, connected community initiatives.
- Develop messaging for community leaders, elected officials, and the public at large regarding the benefits of a smarter, more connected community that offers safer, more secure, more reliable, more accessible, and more affordable mobility options designed and managed to support community-wide goals and objectives.