

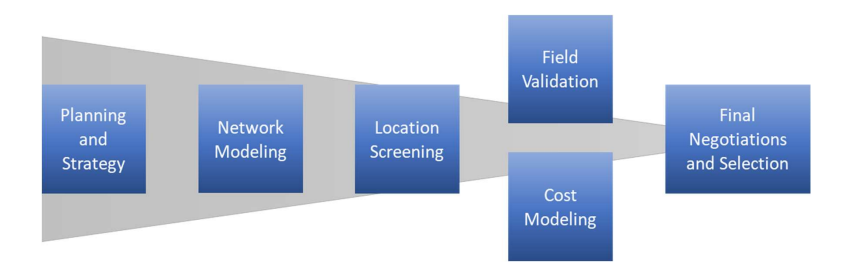
# Smart Initiatives and ITS: Potential Impacts on Firm Site Selection

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#### **Steps in Generalized Site Selection Process**



<u>Source</u>: The Role of Transportation Investment in Private Firm Site Selection Decisions: A Primer for Transportation Planners and Decision-makers (2018), <a href="https://www.fhwa.dot.gov/planning/economic development/site selection/">https://www.fhwa.dot.gov/planning/economic development/site selection/</a>



#### **Different Industries Care About Different Things**







## Chip Fabrication Plant

Interstate Highway
Access
International Air
Cargo
Reliable Water Source
Labor Access

#### E-Commerce Fulfillment Center

Shovel-ready Land Reliable Highways Labor Access

### Intermodal Rail Facility

Minimal Disruption Risk

Reliable Transport Infrastructure



#### How Does Smart Mobility and ITS Technology Affect Site Selection Calculus?

## Big Data Networks

- System reliability
- Accessibility

ITS

- System reliability
- Accessibility

## Autonomous Vehicles

- Land development
- Business cost



#### **Examples of Smart Technology Impacts on Site Selection Calculus**



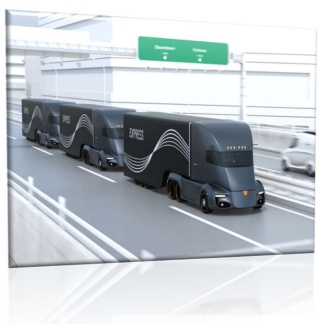
## Supply Chain



## Local Delivery



#### **Supply Chain**



#### **Connected & Autonomous Trucks**

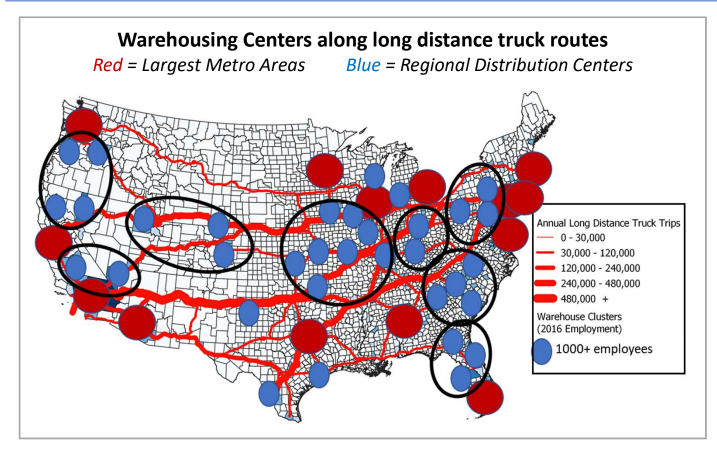
#### **Anticipated changes**

- Driverless trucks eliminate
  - > driver cost
  - driver/operator time limits
  - > driver breaks
- Connected 3-truck platoons enable
  - operating cost savings
  - > safety + emissions improvement

#### Why it matters

- "Same-day" deliveries longer distance + lower cost
- Shift locations for warehouses + truck facilities

#### **Supply Chain**



### **CAVs Enable Longer Distance Deliveries**

#### Most affected industries:

- **Electronics**
- **Pharmaceuticals**
- **Instruments**
- Machinery

Predictive future analytics courtesy of **TREDPLAN** 





#### **Local Delivery**



#### **Anticipated changes**

- Explosive growth in same-day deliveries
  - ➤ 24/7 delivery movements
  - Brick & mortar storefronts in dual roles
  - Use of autonomous vehicles for "last 50-feet" movements/deliveries
  - Rise of Urban Warehouses and Microfulfillment facilities

#### Why it matters

- Growth in short-distance movements in congested urban areas
- Need for smart infrastructure to facilitate efficiency, safety, livability



#### Why It Matters for Site Selection

#### **Factors We Cannot Control**

- Evolving Economic Growth/Pattern
- Evolving Technology Performance
- Evolving Population Growth/Pattern
- Growing Demand for Inputs & Outputs



#### **Factors We Can Control**

- Mobility (infrastructure investment)
- Resources (land use, energy price)
- Economy (interest rates, exchange rates)
- Technology Deployment (smart tech)





#### **Possible Site Selection Impacts**

- $\Delta$  Future demand for workers, places
- $\Delta$  Land/urban development patterns
- △ System performance/mobility



#### **Thank You**

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