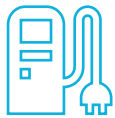




# SMART MOBILITY

*The transportation industry is poised for transformational change. As automation and electrified vehicle technologies rapidly advance, our vehicles are becoming connected to each other and to the world around them.*

## WHAT DOES IT MEAN TO BE 'SMART'?



### SMART VEHICLES

Vehicles are becoming more connected, automated, shared, and electric. Emerging vehicle technology and design approaches will shape our roads, communities, and daily lives.



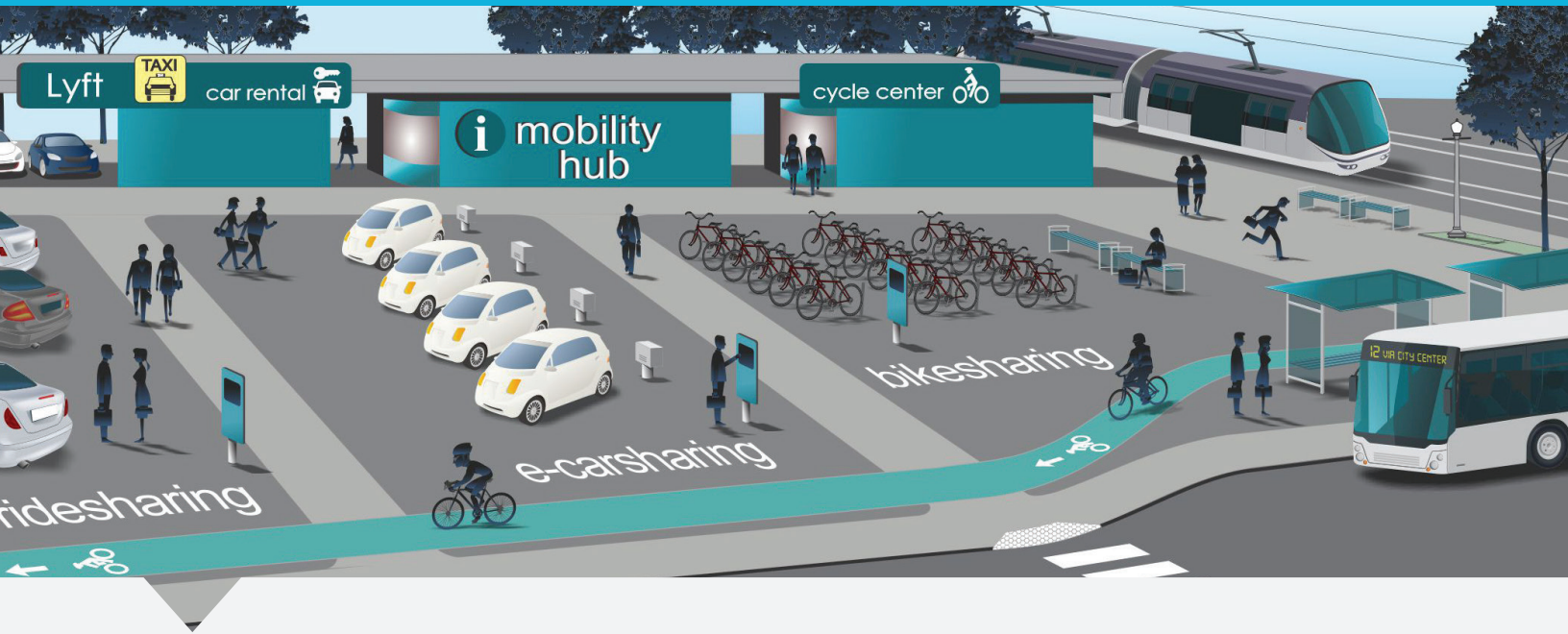
### SMART MOBILITY TOOLS

Today, the abundance of movement data enables in-depth transportation network analysis. DKS helps our clients make informed decisions through a data-driven process. Eventually, the availability of ubiquitous data will feed transportation models enabling robust citywide modeling based on real travel behaviors.



### SMART MOBILITY BENEFITS

DKS is at the forefront of applying smart mobility solutions because we recognize these solutions can significantly improve safety, quality of life, mobility, and the environment.



**THE DKS APPROACH:**

Smart cities solutions provide better services to the public at a lower cost using technologies that span the building, energy, water, and transportation environments. Our approach to smart mobility includes:



**PUBLIC & PRIVATE PARTNERSHIPS**

We help public agencies, corporations, tech companies, and start-ups plan for a new mobility future.



**BIG DATA ANALYTICS**

With new modeling and analysis tools, we use big data to better inform decision making.



**DESIGN CONSTRUCTION & ADMINISTRATION**

We apply our unique expertise to the design and construction of smart mobility solutions.

**TO LEARN MORE, PLEASE CONTACT:**

**Elliot Hubbard**, *Regional Manager for Smart Mobility and Connected Vehicles*  
 657.284.2620 • [elliot.hubbard@dksassociates.com](mailto:elliot.hubbard@dksassociates.com)