



Episode 15 Downloadable: 9 STEPS TO PLANNING FOR PARKING IN A CHANGING TRANSPORTATION ECOSYSTEM

Why Do We Need to Plan for Parking in a Changing Transportation Ecosystem?

In September 2017, the U.S. House passed the SELF DRIVE Act, which permits AV manufacturers to deploy up to 25,000 test vehicles per year and 100,000 annually in three years' time. With the advent of connected and autonomous vehicles and their increase in the market share in the future, planning for parking may change more than we think.

9 STEPS TO PLANNING FOR PARKING IN A CHANGING TRANSPORTATION ECOSYSTEM



- 

Researching and finalizing a **parking count standard**
- 

Calculate **parking demand** based on square feet and uses
- 

Refine the required parking count for **shared parking potential**
- 

Adjust for available **street parking and transit availability**

- 

Research **zoning and land use** regulations for parking requirements
- 

Locate and configure parking **lots or decks**
- 

Locate **inclusive and accessory** spaces
- 

Consider **landscaping**
- 

Incorporate **technology**

The Modern Mobility Podcast is brought to you by Modern Mobility Partners, a women and minority owned transportation planning and traffic engineering consulting firm located in Atlanta, GA. For other podcast downloads or to learn more about our team, services, and experience, visit www.modernmobilitypartners.com.

