

ACTIVE TRANSPORTATION SERVICES

Active transportation is any self-propelled, human-powered mode of transportation, such as walking and biking. It also includes micromobility devices, such as e-bikes, electric scooters, and shared bike fleets. A thought leader in bike facility design and a go-to firm for pedestrian and bike planning, Bolton & Menk provides a gamut of active transportation services from policy/planning through design and construction.

Benefits

- Implementable master plans for bicyclists, pedestrians, and micromobility users
- Thorough understanding of Complete Streets needs and networks
- Knowledge of the most up-to-date pedestrian designs to meet ADA requirements
- Best practices for bike facility selection, design, and bikeway transition types
- Intersection design that improves access and safety for bicyclists and pedestrians



We Can Help

- Develop Complete Streets, cycle tracks, or micromobility plans
- Initiate a standalone bike or pedestrian master plan or as part of comprehensive planning efforts
- Determine safer crossing locations or treatments for pedestrians and/or bicyclists
- Provide the most current bike facility designs

Why Bolton & Menk

- We take projects from planning through implementation; we have completed hundreds of bike and pedestrian improvements for client communities
- We know our communities, how they operate, and how active transportation can fit within their public infrastructure
- We include other specialty functions that enhance our active transportation capabilities

Related Active Transportation Services

- | | | |
|---|---|--|
| • Greenway Planning & Design | • Stakeholder & Community Engagement | • Project Funding Support |
| • Highway & Street Corridor Studies | • Water Resources Engineering | • Construction Administration & Inspection |
| • Traffic Safety, Operations, & Vision Zero | • Landscape Architecture & Streetscape Design | • ADA Transition Plans |
| • Pedestrian Bridge & Structural Design | • Wayfinding & Monumentation | • Safe Routes to School |

