

SAFE MOBILITY

As cities continue to grow, so does the need for safe and reliable transportation solutions. DKS Associates works with clients across the country to modernize our current transportation infrastructure to deliver those solutions.



THE DKS APPROACH:

DKS brings real-world experience to solve today's most challenging safety issues. Our clients include cities, counties, regional and metropolitan planning organizations, state departments of transportation, and federal agencies.

The safety experts at DKS understand the unique safety needs for each client and each project. Our approach to safe mobility includes:

- Safety planning
- Analyzing interplay between vehicles, cyclists, pedestrians, and the roadway environment
- Safety management
- Speed studies
- Crash data reporting systems
- Identifying hot spot locations and common crash types
- Safety countermeasure selection
- Intelligent Transportation Systems
- Pedestrian and bicycle planning and design
- Crash data collection, mapping, analysis, and reporting



DELIVERING SAFE MOBILITY

DKS implements smarter transportation solutions to deliver safer mobility. We analyze data to improve decision making to help reduce the number and severity of crashes. Our team leads and implements regionally and federally focused safety initiatives with:

01 SAFE STUDIES

DKS has decades of experience analyzing data, identifying needs, recommending solutions, and securing safety funding. DKS has completed over 200 safety studies in CA, OR, WA, and ID.

02 VISION ZERO PLANS

DKS led the Portland Vision Zero effort with the vision statement: "Working together, we will take equitable and data-driven actions that will eliminate deaths and serious injuries for all who share Portland streets by 2025."

03 BICYCLE & PEDESTRIAN SAFETY

DKS conducts safety investigations and design plans to improve safety for pedestrians and cyclists, while meeting the needs of all road users. DKS led Oregon projects for the Salem Pedestrian Fatality Research Investigation, the Woodburn Pedestrian Safety Study, and the Winter-Maple Family Friendly Bikeway Plan.

04 SCHOOL TRAFFIC SAFETY

DKS analyzes data, reviews sites, and coordinates with school districts to successfully complete Safe Routes to School projects. DKS reviews school safety aspects such as site circulation, parent and bus loading, parking, school speed zones, pedestrian and bicycle connectivity, and security.

05 SAFETY & TECHNOLOGY

Intelligent transportation systems are part of making our roads safer. DKS plans, designs, and implements transportation technology solutions that reduce crashes. The OR-217 Active Traffic Management project in Oregon reduced crashes by more than 20 percent.

TO LEARN MORE, PLEASE CONTACT:

Brian Chandler, *Director of Transportation Safety*
206.382.9800 • brian.chandler@dksassociates.com