

DISTRICT DEPARTMENT OF TRANSPORTATION (DDOT)



A Safer Drive Though the U.S. Capital

Narrow streets, a million commuters, and complex regulations. These are just some of the challenges the District Department of Transportation (DDOT) must consider when routing oversize / overweight (OS/OW) vehicles through Washington, D.C. Even with a GIS system, its OS/OW routing and permitting process was cumbersome, costly, and potentially error-prone.

DDOT chose to modernize its workflows with Hexagon Safety & Infrastructure's software for automated route planning and restriction management. With the solution, DDOT can:

- Streamline and automate its routing and permitting processes
- Provide OS/OW drivers with detailed maps and driving directions of the most optimum route
- · Help prevent bridge strikes that could damage infrastructure and public safety

Discover how DDOT is improving traffic congestion and protecting infrastructure by safely routing OS/OW vehicles in Washington, D.C.

READ CASE STUDY +