



# DOT Driven Software Solutions

AASHTOWare is a **technical service program administered by AASHTO** to provide software solutions to state DOTs. It is self-supported and runs on a non-profit basis.



American Association of State Highway and Transportation Officials



INDUSTRY EXPERIENCE

The AASHTOWare program started in 1986 with the goal of offering state DOTs tools to help manage every aspect of their construction project, all while saving agencies time and money. Decades later, the program is growing and innovating with the same goal in mind.



AASHTOWare offers **products in 4 business areas** to help state DOTs manage their construction projects.

All 50 states as well as Puerto Rico, District of Columbia, and the Federal Highway Administration **use at least one product** under the AASHTOWare software suite.



Learn more at [www.AASHTOWare.org](http://www.AASHTOWare.org)

## DOT Driven Software Solutions

Designed by experts in the transportation industry and actual users of the software, AASHTOWare is perfectly positioned to help state DOTs and other transportation agencies address common challenges.



A POOL OF KNOWLEDGE



SHARING THE COST

AASHTOWare is unique from any other software solution in that the yearly license fee **covers the entire cost of support, maintenance, and enhancement of the product.** Additionally, the cost is shared between state DOTs, saving each agency millions compared to maintaining a similar solution individually.

The AASHTOWare program takes a **cooperative approach to software development.** It is designed by state DOT experts and delivered by commercial software developers, resulting in a product that is continuously updated to stay on top of agency needs.



COOPERATIVELY DEVELOPED

**Having a seat at the table is one of the many reasons states partner with AASHTO.** AASHTOWare solicits member states, giving them the opportunity to influence the direction of the product.



Be a part of the solution to improve our nation's infrastructure with AASHTOWare.