AASHTOWare Project™ Hosting Services



Our cloud hosting services enable agencies to access AASHTOWare Project modules and data in a secure, cloud-based environment that eliminates the need for traditional on-premise infrastructure. AASHTOWare Project offers hosting services for new release evaluation, data migration, implementation, and production.

SECURE, COST-EFFECTIVE DATA ACCESS





Eliminate Infrastructure Maintenance

Agencies that choose to host their enterprise system in the cloud have no need to invest in or update a physical server infrastructure, reducing or eliminating the time and cost spent on maintenance.



Benefit from Heightened Security

Hosting services are provided by the AASHTOWare Project contractor, Info Tech, Inc., in the Amazon Web Services (AWS) environment. Using a mix of VPCs, security groups, and reverse proxies, hosting services ensure data is secure, encrypted, and accessible. Additionally, AWS features several mechanisms to prevent Distributed Denial-of-Service (DDoS) attacks.



Maximize Limited IT Budgets

In states with limited IT budgets and staff, technical issues can cause major delays. Cloud hosting takes the burden of infrastructure maintenance off the IT staff so they can focus on other issues. Hosting services also have the option to surge during peak usage to limit potential crashes.



Access Data Anytime, Anywhere

Data analysis and transfer are made easier by a secure and robust system that users can access from anywhere with internet access and the proper credentials. Easy digital access can also reduce the environmental impact of agencies that typically print out information.

AASHTOWare Project Hosting Services



Reduce Exposure to Threats

Typical on-premise systems focus their security on the perimeter. Hosted systems take a holistic approach to security, where access to internal systems is highly restricted and the surface attack area is greatly reduced.



Stay Protected and Up-to-Date

Info Tech performs regular security scans, audits, and updates to ensure there are no points of vulnerability in the cloud-hosted system. These continuous efforts ensure the system is SOC 2 compliant. The system also utilizes a multilayer backup strategy as an additional safety measure. Agencies using AASHTOWare Project in a hosted environment are regularly updated to the latest instance of the software.

WHY CHOOSE **AASHTOWARE** PROJECT HOSTING SERVICES?

Upkeep of the AASHTOWare Project enterprise system is critical to the mission of your DOT. Our hosting services ensure your agency can effectively conduct its business without incident. AASHTOWare Project hosting services are provided by Info Tech, Inc., a longtime AASHTOWare Project contractor. With over a decade of providing hosting services to state agencies under its belt, Info Tech can support, monitor, update, and secure the AASHTOWare Project software more efficiently than typical cloud hosting providers. And as the developer of AASHTOWare Project, no one understands the software and its capabilities better than the Info Tech team. Hosting through Info Tech provides agencies with reliable, secure access to the AASHTOWare Project Unified Database through every phase of construction project management.

To learn more about the **AASHTOWare Project Hosting** services and the unified database, contact AASHTO or the AASHTOWare contractor:

AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS

555 12th Street, NW. Suite 1000. Washington, DC 20004 (202) 624-3697 kplatte@aashto.org www.aashtoware.org



2970 SW 50th Terrace Gainesville, FL 32608 Phone (352) 381-4400 info@aashtowareproject.org www.aashtowareproject.org