

BROCHURE

Infor Public Sector Transportation

Manage your transportation network

If you're responsible for managing, maintaining, and enhancing a government transportation system, you're responsible for one of the most complex and high-cost endeavors in the public sector. Your performance—good or bad—will be scrutinized closely by everyone who depends on your transportation network. Let the assets deteriorate by not investing properly and you'll get complaints about not providing a safe and efficient transportation system. Spend too much and you'll get complaints about wasting tax revenues.

Some days it may seem like an impossible task. But it's not. Transportation networks—from roads to rails and beyond—can be efficiently managed if you take a strategic approach to the challenge and effectively use information technology designed specifically for public transportation network management.

Keep the system safe, efficient, and cost-effective. Infor® experts understand what it takes to manage your transportation network so it's safe, efficient, and cost effective. Our solutions are being used by more than 1,000 public sector customers worldwide, including 10 of the 12 largest US cities and some of the largest transportation agencies.

We apply that experience to Infor Public Sector Transportation. With this integrated solution, government agencies like yours can better manage, maintain, and enhance all aspects of a transportation network. You gain integrated asset and work management tools to perform advanced transportation asset management, detailed condition assessments, predictive analysis, and budget planning.

Use Infor Public Sector Transportation to better manage, maintain, and enhance all aspects of your transportation network.

Take an integrated approach

With Public Sector Transportation, you get a transportation network management solution that is easy-to-deploy and easy for employees to use. The solution features a comprehensive offering of integrated modules, including:

- **Street**—Use tools designed specifically for managing the traditional fixed-length segment data model in a street network. Store and manage data on bridges, intersections, landscapes, lighting, sidewalks, signs, traffic signals, appurtenances, landscaping, and trees.
- **Roadway**—Use an advanced linear data model to manage highways and their associated assets. Record road network information using linear referencing. Get easy access to specific details about individual roads.
- **Pavement**—Complement the Street and Roadway modules with pavement condition assessment tools, deterioration curves, decision models, and prioritization analysis. Easily store information such as surface conditions, roughness, and structural sufficiency.
- **Facilities and equipment**—Track and manage facilities and equipment for all transportation assets in a single system integrated into other Public Sector Transportation modules. Get an accurate picture of equipment history and how it fits into your transportation network.
- **Accident reporting**—Manage detailed accident data by grouping sets of accidents, and monitoring accident studies and reports on other transportation information you've collected.
- **Right-of-way land management**—Automate management of parcels and processes associated with rights-of-way, including property acquisition and excess property disposal.
- **Transportation permits**—Integrate management of transportation permits, including encroachments, heavy/oversized loads, lane closures, public events, work notices, and hazardous materials. Define permit criteria and fees, and set any fee schedule or associated calculation.

- **Inventory management**—Efficiently address all transportation material management requirements, including warehousing, cataloging, security, ordering, purchase order tracking, transactions, repairs, bills of materials, and reporting. Automate the costing of parts and materials.
- **Budgeting**—Track allocations, encumbrances, and actual expenditures based on daily work orders. Use top-down views to see how money is being spent and bottom-up views to input budget needs.
- **Project planning**—Manage all phases of a project, estimate costs, track and assign resources, create work orders, and track actual costs compared to project budgets.
- **Resource management**—Track and direct the work and schedules for transportation crews and equipment. Capture and maintain accurate cost data.

Solve your transportation challenges

Use Infor Public Sector Transportation to improve the way you manage your transportation network and increase the value you deliver to citizens. When you take a strategic, customer-centric approach to transportation network management, you will:

- Be more responsive to citizens.
- Better manage resources to get a better return on your transportation investment.
- Better maintain important transportation assets.
- Create a long-term strategy for evolving and enhancing your transportation network.

[LEARN MORE](#) →

Follow us:    



Infor builds business software for specific industries in the cloud. With 17,000 employees and over 68,000 customers in more than 170 countries, Infor software is designed for progress. To learn more, please visit www.infor.com.

Copyright© 2020 Infor. All rights reserved. The word and design marks set forth herein are trademarks and/or registered trademarks of Infor and/or related affiliates and subsidiaries. All other trademarks listed herein are the property of their respective owners. www.infor.com.

641 Avenue of the Americas, New York, NY 10011

INF-2304833-en-US-0420-1