

A photograph of a long, silver passenger train on tracks, viewed from a low angle. The train is the central focus of the top half of the page.

# Infor EAM for Transit Management

## Keep on rolling

It's not easy to keep a rail station, bus station, or seaport running smoothly. Your main challenge is to transport your customers safely and on time. You also need to comply with regulations, accurately schedule maintenance to keep assets in a state of good repair (SGR), know how long you can reliably extend the performance of a valuable asset beyond its projected life expectancy, and intelligently prioritize the rehabilitation or replacement of assets when it is time.

## Get a transit-focused EAM solution

For more than 25 years, transit organizations of every size around the globe have relied on Infor® EAM to help master the myriad details of asset management while maintaining full accountability for maintenance of assets such as vehicles, infrastructure, facilities, and equipment.

Infor EAM for Transit Management takes advantage of cutting-edge technology for easy integration to other systems, exceptional user experience, advanced collaboration, and mobility.

Since implementing Infor EAM, one US bus company has recovered more than \$1 million in warranties every year.

## Master the EAM details

With Infor EAM for Transit Management, you'll have the most powerful and flexible asset management solution available in a convenient, template-driven format tailored to the specific needs of mass transit, regional trains and buses, and seaports.

You can understand all the systems that make your transit organization operate, see how those assets work together, and make them operate more efficiently with Infor EAM for Transit Management, the most sophisticated transit-focused asset management solution you'll find. You'll be better able to ensure reliability, maximize the service life of your equipment, and prevent unplanned downtime.

## Gain powerful features

With Infor EAM for Transit Management, you get:

- **Asset tracking**—Track the details of your enterprise assets, so you always know what you have, when you bought it, and where it's located now. Infor EAM for Transit Management has features to support assets of every kind, including rolling stock, facilities, rail, systems and guideways, maintenance of way equipment, and more.
- **Fuel management**—Handle on-site fuel inventory with greater ease and efficiency. On top of that, track your vehicles' fuel, oil, and other fluids by integrating Infor EAM for Transit Management with fuel card management.
- **Warranty tracking**—Join Infor customers who have saved money with better warranty tracking, including one US bus company that has recovered more than \$1 million in warranties every year since implementing Infor EAM for Transit Management.
- **Maintenance management**—Track, schedule, and manage maintenance more effectively. You'll be better able to avoid the "domino effect" of preventive maintenance—that is, the effect of making other devices unavailable when you take one down for service.
- **Support for vehicle maintenance reporting standards (VMRS)**—Automatically check maintenance activities for all the vehicles in your fleet, and benefit from enhanced reporting.
- **Warranty campaign management**—Improve the processes required to manage recalls.
- **Calibration**—Monitor sensitive equipment that requires routine calibration to ensure safety, reliability, and accuracy.
- **Transit-specific key performance indicators (KPIs)**—See the most important information at a glance with dashboard-like gauges that monitor usage, downtime, and demand statistics.
- **Easy, comprehensive compliance and reporting**—Comply with all transport market rules while streamlining your reporting process.
- **Cost rollups**—Get a comprehensive view of your total costs for better budgeting and capital planning.
- **Third-party service provider monitoring**—Incorporate the work of outside contractors into your asset management database so you can better monitor and ensure their cost and service.
- **Best practices**—Get more done with less effort using built-in, standard naming conventions, and worldwide best practices of top railways, ports, and bus systems.
- **Energy efficiency**—Monitor energy usage at the unit level to get detailed control of rising energy costs and gain new efficiencies.
- **Emissions compliance**—Manage and minimize your environmental impact and improve overall performance.

## Boost reliability and cut costs

With Infor EAM for Transit Management, you'll be better able to ensure the highest levels of reliability, maximize the service life of your equipment, and prevent unplanned downtime.

## Work more effectively

You'll be able to increase reliability, boost efficiency, and save money by:

- **Automatically adjusting preventive maintenance schedules.** Minimize the impact of preventive maintenance on operations, and compensate for maintenance jobs that are completed either sooner or later than expected.
- **Maximizing the productivity and longevity of your equipment.** Understand the relationships among critical factors such as location, cost history, warranties, claims, meters, and permits. Visualize individual assets by their cost, lifecycle progression, and position in the broader context of your equipment, systems, and locations with an easy-to-configure "family tree."
- **Precisely tracking usage with an unlimited number of meters on a piece of equipment.** Incorporate information from metering and other data collection devices into Infor EAM's predictive analysis tool so you can intelligently estimate when an asset will fail, and then take corrective action.
- **Minimizing inventory costs.** Help ensure that you have the right spare repairs and support spikes in your operational schedule so you don't negatively impact operations.
- **Maximizing workforce productivity.** Meticulously capture all aspects of work performed on assets, from installing new equipment to issuing corrective or preventive maintenance work orders. Track and manage work requests, labor, planning, and scheduling to get a higher return on your human resources and physical assets.
- **Efficiently supervising inspections.** Set up qualitative and quantitative inspection schedules for individual assets to understand how they are operating, so you can better manage the assets and the materials you need to operate them. Infor EAM automatically generates corrective work actions when an inspection result exceeds a preset limit.

## Achieve first-rate transit management

Rail, bus, and boat travelers rely on you to provide, safe, convenient, and comfortable equipment and facilities. To achieve first-rate transit management while controlling costs, you can't afford anything less than Infor EAM for Transit Management.



### With Infor EAM for Transit Management, you'll be able to:

- Ensure public safety.
- Maintain assets in a state of good repair.
- Accurately predict and prioritize capital reinvestment requirements.
- Maximize vehicle lifecycles.
- Increase earnings and available operating capital.
- Reduce downtime.
- Maintain high levels of quality customer service.
- Manage multiple fleets.

[Learn more about Infor EAM for Transit Management >](#)

Share this : [in](#) [f](#) [t](#)



Copyright ©2017 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](http://www.infor.com).

641 Avenue of the Americas, New York, NY 10011

INF-1634644-en-US-0217-1