



Infor EAM for Automotive

Ensure maximum uptime

Automotive manufacturers and suppliers know that successful production runs are dependent on keeping equipment operational. It's not just about ensuring repairs are done quickly and effectively; it's also about implementing processes to keep equipment from failing in the first place.

To accomplish this, you need an enterprise asset management (EAM) solution that allows you to keep a constant watch on asset condition and performance, evaluate data to find key trends and anomalies, and make better decisions based on real-time information.

Extend the life of your assets

With the right EAM solution in place, you can maximize equipment uptime, reduce costs, and increase profitability.

You can do that and more with Infor® EAM for Automotive, a comprehensive asset management solution with over 30 years of experience and designed specifically for automotive manufacturers and suppliers. With Infor EAM for Automotive, you get asset management, materials management, and procurement tools to help you solve your critical asset performance challenges.

This modern, configurable EAM solution gives you the flexibility to integrate data with your other enterprise applications, so you get a single view of your company. With Infor EAM for Automotive, you'll be able to optimize all of your asset management processes, facilitate root cause failure analysis, and even turn your company's asset management into a competitive advantage.

Extend the longevity of your assets and improve overall asset management productivity.

Increase profitability

Increase profitability through improved asset availability, better decision-making capabilities, and reduced maintenance and operating costs with Infor EAM for Automotive.

Maximize maintenance effectiveness

Streamline the asset maintenance process by being able to electronically create and assign work orders, standardize checklists, and include step-by-step instructions and lists of required materials. You can also perform condition monitoring and analytics to determine optimum preventive maintenance schedules. As a result, you'll be able to:

- Manage maintenance-related work order processes more efficiently.
- Schedule maintenance based on asset condition, rather than on arbitrary dates.
- Model scenarios to determine optimum preventive maintenance.

Increase equipment uptime

Avoid costly downtime in production and service operations by being able to easily forecast likely failure points and the reasons for them, analyze root causes for equipment failures, and identify and model the best alternatives—such as preventative maintenance, condition monitoring, or replacement. More than just a computerized maintenance management software (CMMS) system, Infor EAM for Automotive gives you the visibility you need to make forward-looking decisions that prevent problems.

Reduce inventory costs

Effectively handle the ordering, purchasing, and management of materials to maximize budgets and ensure uninterrupted operations. As a result, you'll be able to:

- Reduce spare-part inventory levels to save money.
- Increase purchasing controls to eliminate unauthorized spending.
- Use inventory analysis to improve part-stocking decisions.
- Match preventive maintenance with stocking levels to optimize part-stock levels.

Increase warranty recovery

Reduce your maintenance costs by being able to easily manage warranty information and reclaim warranty-related costs.

Reduce costs

Reduce costs with improved asset reliability, better compliance, and improved worker productivity.

Improve reliability and risk management

With Infor EAM for Automotive, you can anticipate and mitigate risks related to asset reliability using failure-mode effects and criticality analysis, as well as reliability centered maintenance and risk analysis. You'll be able to improve regulatory compliance with tools such as in-depth asset profiling; electronic signatures; tracking changes to data, comments, and attributes; and monitoring, modeling, and forecasting performance against key performance indicators (KPIs).

As a result, you'll be able to:

- Determine optimal maintenance schedules and approaches using real data.
- Pinpoint assets, suppliers, and processes that need analysis for improvement.
- Predict reliability issues before they happen.
- Ensure qualified personnel are properly assigned.
- Document compliance with government regulations.

Ensure operational compliance and safety

With Infor EAM for Automotive, you can easily make operational compliance and safety improvement everyday priorities within your maintenance operations. You'll be able to properly prepare your workforce for safety by planning work effectively, identifying hazards, providing permits and safety instructions, specifying lock out/tag out processes, and mandating personal protective equipment (PPE). You'll be able to see improvements in operational and regulatory compliance when you integrate effective work planning and scheduling with your production operations.

Maximize worker productivity

Put work management, inspection management, and interrogation capabilities directly into the hands of your workers using mobile devices. With Infor EAM for Automotive on their mobile device, your workers will be able to better understand how assets are performing, work more efficiently, and schedule crews appropriately.

With direct access to key information (such as asset attributes, history, images, best-practice videos, and maintenance requirements), your workers can increase the quality and timeliness of activities—ultimately improving equipment reliability, maximizing productivity, and driving more accurate and timely decisions. They can also further improve efficiency and accuracy by being able to record as they work, instead of working first and recording later.

Transform your business

With Infor EAM for Automotive, you gain a source of greater business efficiency that gives you the industry-specific capabilities you need to transform understanding into action. Improving your asset performance allows you to reduce costs, increase profitability, and enhance your capacity to grow.



Benefits:

Customers implementing Infor EAM have reported numerous positive results, including the following improvements in ROI:

- Up to 50% reduction in maintenance overtime, labor, and contractor costs
- 20% reduction in production downtime
- 50% increase in warranty cost recovery
- 30% reduction in inventory levels
- 20% reduction in inventory carrying costs
- 10% reduction in materials costs
- 50% reduction in purchasing process costs
- 20% improvement in labor productivity
- 5% reduction in new equipment costs
- 10% increase in fleet availability
- 20% or more in energy reductions

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