

The fleet management solution based on Microsoft Dynamics AX 2012

Full fleet control: *Sycor.Fleet* meets all requirements for modern, practical fleet management software – and improves efficiency, reduces costs and simultaneously optimizes service.

The best possible utilization of the fleet or train of machines, along with maintaining its functionality through maintenance and service, has a direct impact on the economic performance of your business. This makes professional fleet management essential to success. With steadily growing fleets and the numerous factors that must be observed in the fleet management process, a supporting software is expedient. *Sycor.Fleet* is a modern fleet management software that maps all requirements for a contemporary fleet management system.

With Sycor.Fleet you ensure:

- Optimum capacity utilization for your fleet
- The optimized use of transportation resources
- Improved deployment of your service staff
- Perfect planning and timely execution of service and maintenance
- Increasing availability of your fleet / your train of machines
- Reduced downtime
- Reliable information for scheduling

More than 50 percent of fleet costs can be reduced using fleet management software – with different potential savings for the various cost types. The benefits of *Sycor.Fleet* as fleet management software go far beyond realizing cost benefits: you improve the quality of your delivery and service processes, increase availability and reduce downtime in your fleet. All of which improves customer satisfaction.

Sycor.Fleet supports you and your employees with practical functions for modern fleet management. In doing so, it helps you realize the optimization and cost reduction potential in your fleet. The crucial feature: with Microsoft Dynamics AX 2012 as the basis, you have comprehensive, perfectly tailored tools at your disposal for capturing, processing and evaluating data with role-based access. Tailored to the tasks of the respective employee.

As a fully integrated solution *Sycor.Fleet* features powerful modules: You and your employees can rely on high-capacity, cross-location functions and processes for scheduling, maintenance and service as well as accessory and equipment management.

>>>

Microsoft Partner

Gold Enterprise Resource Planning Gold Software Asset Management Silver Management and Virtualization Silver Application Development

Silver Volume Licensing
Silver Hosting





Industry coverage of *Sycor.Fleet*:

- Construction machinery and equipment
- Cranes and lifting platforms
- Trucks and trailers
- Automobiles (up to 3,5t)
- Freight containers
- Agricultural machinery and equipment
- Scaffolding and construction site fencing
- Mobile industrial goods
- Traffic engineering equipment

Your contact:



Frank Jakobi Vice President

frank.jakobi@sycor.de +49 551 490 2491



In addition, transport management for efficient planning, execution and billing of transportation, the comprehensive financial management of Microsoft Dynamics AX 2012 (financial accounting, asset accounting, cost accounting), the equipment file for asset lifecycle management of your equipment, machines and accessories, and comprehensive business intelligence functions providing options for evaluating rental stock and fleet utilization and for individual reports are included.

Sycor.Fleet – processes and functions to support fleet management:

- Management of vehicle data including model classification, technical specifications, insurance information, purchase and leasing data, equipment features, accounting assignment etc.
- Documentation of costs or sales data in relation to each vehicle (optionally, the driver) and accounting dimensions (e.g., cost center, cost unit, asset)

- Updates to mileage, (actual) hours of operation
- Reporting (vehicle costs, mileage)
- Vehicle history (mechanical dossier) with historical costs, repairs, damage events, etc. (PDF generation) – asset lifecycle management
- Management of accessories / tire sets winter/summer tires, storage
- Logging of damage events with reference number, accident reports including parties involved, insurance, ancillary materials (documents, photos, etc.)
- Management of driver data (personnel) including address, communication details, driver's license data, personnel numbers, etc.
- Maintenance and servicing
- Handling all workshop processes related to maintenance and repairs
- Graphical scheduling: display of availability for equipment and machines including the assigned employees, as well as the planned service intervals and service dates
- All functions available across locations
- · Full integration of all modules