

FleetControl[®] by Marymonte Systems

Today's competitive market requires efficiency at all levels of the business cycle. Forklift fleet operations are no exception. Reducing costs while improving performance and enhancing safety are key objectives of every well run organization. The challenge is...

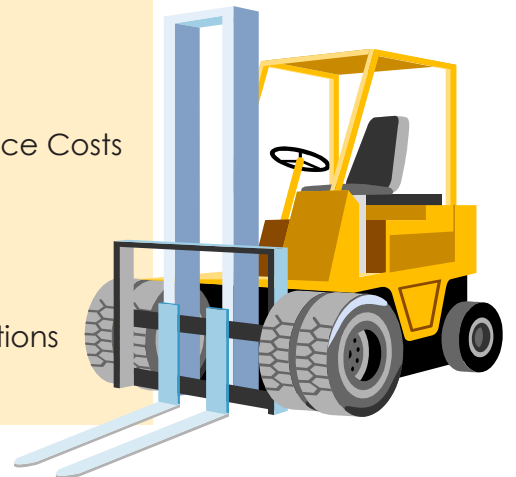
Timely, accurate and complete information.

- Identification of the most or least productive trucks, drivers, shifts
- Identifying equipment at the end of its useful life
- Analysis of workflow and scheduling opportunities
- Identifying driver training needs
- Improving repair and preventative maintenance procedures
- Monitoring vendor performance

Marymonte Systems' Fleet Control provides this information and more! Fleet Control is a simple to use tool that fits your existing work patterns. Based on OSHA required safety checklists, Fleet Control streamlines the capture of critical management information while enhancing driver safety awareness, overall driver responsibility and accountability and automating maintenance and preventative maintenance processes.

Marymonte Systems Fleet Control allows you to:

- Comply Efficiently With OSHA Safety Requirements
- Increase Driver Accountability and Responsibility
- Improve Safety
- Reduce Record Keeping Costs
- Reduce Maintenance and Preventative Maintenance Costs
- Reduce Truck Down Time
- Improve Truck Utilization
- Achieve Optimum Fleet Size
- Enhance Day-to-Day Management Of Fleet Operations
- Determine Total Cost Of Ownership and Operation



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Achieve progress through technology with powerful yet easy to use features.

Checklists

- 12 pre-defined OSHA based checklists
 - Each checklist is user modifiable
- User definable checklists
 - Forklift types
 - Checkpoints
 - Checkpoint defects
 - Defect severity
 - Defect maintenance vendor assignment

Maintenance

- Automatic tracking of maintenance requirements from checklists
- Linking checklist defects to maintenance vendors
- Maintenance vendor assignments by repair type
- Timely maintenance notifications
- Maintenance cost tracking (material and labor)

Reports

- User defined reporting periods
- User defined work week/shifts
- Individual truck performance
- Fleet utilization
- Maintenance costs
- PM costs
- Total cost of operation
- Operator usage
- Defects log
- Repair history
- Repair costs

Preventative Maintenance (PM)

- User definable PM items
- User assigned PM program for each forklift type
- Hour meter based scheduling and tracking
- PM cost tracking (material and labor)

Operators

- Department level tracking
- Security enabled
- Training and certification tracking

System Requirements:

- Windows XP Pro – recommended (will work with Windows XP Home, 2000 or Vista)
- .Net 2.0 Framework (typically already part of Windows XP Pro and Vista)
- Minimum 512 Mb Ram (1 Gb recommended)

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