



With an extraordinary range of specialized features, Avior® Vehicle Management Software offers the ultimate in power and ease. Avior® is the most commanding vehicle management software on the market, enabling superintendents and club managers control all aspects of vehicle and other site management issues. Yet it is simple to operate because a unique graphical user interface displays your complete system on screen for real-time monitoring and control.

## FEATURES AND BENEFITS

### ON BOARD >

- Avior® monitors on-board sensors such as coolant and oil pressure, while vehicle is operating in the field.
- Records sensor events and notifies you of any alarm conditions.
- Sends information wirelessly to interface unit and Avior PM software program.
- Store all data for lengthy periods regardless of intact power source.
- Flexible: Every piece of equipment can be setup with particular services as required (i.e. daily, weekly, monthly, and, annual inspection, etc). Preventative maintenance can be driven by accumulated runtime or calendar.

### ON TRACK >

- Avior® keeps technicians on track by automatically transmitting vehicle activity wirelessly, giving you up to date and accurate information.

- Avior vehicle hardware keeps technicians up to date by automatically transmitting equipment activity wirelessly ensuring all fleet information is the most accurate available.
- Avior keeps accurate track of equipment usage through run hour sensor.
- Information is stored within the device as well as transmitted to wall-mount interface and Avior PM software.
- All conditions, both events and alarms, are kept with time and date stamp.
- Avior vehicle hardware is designed to store all data for lengthy periods in the event of power loss ensuring accurate historical data regardless of operational environment.

### ON SCHEDULE >

- Avior® updates you about every piece of equipment that currently needs service or will need preventative maintenance.



- All sensor information is stored within the device including "Active Sensor" intervals for more accurate trouble shooting procedures
- All Avior vehicle hardware is capable of transmitting information via cell phone or internet modem providing monitoring of off-site equipment and/or freedom from dedicated desktop software program.
- Emergency Repairs: Create and manage emergency work orders so that you can monitor historic and other costs per all service activity for each piece of equipment.
- Overdue: Equipment is tracked so efficiently that services or repairs cannot be accidentally missed. Operators will be able to plan their activities around service schedules.
- Maintenance History: Easy access to all history on any piece of equipment. From the equipment screen you can view service history, cost of ownership and warranty information.
- User Interface: Designed to be very easy yet comprehensive.
  - On-screen menus guide user with step-by-step instructions for simple setup, fast launch and simple operation.
  - Help desk is available 7 a.m. to 7 p.m. PST, Monday through Friday.

#### ON BUDGET >

- Work Orders: Print out work orders that detail the necessary equipment/repair procedures; clearly show checklists, parts, labor, fluid and other requirements.
- Scheduling: Be informed of every piece of equipment that currently needs or will need preventative maintenance, exactly what the service is and what components will be required.
- Reports: Not only can you see what your maintenance repair costs are, but also detailed and summarized costing reports for equipment or service, detailing costs on each piece of equipment.

- Purchasing: Inventory reports keep you up to date with regards to your current parts inventory position. Create Purchase Order's to bring your stock up to the required levels.
- Costing: Parts, labor, fluid, etc, can be accurately tracked. Great for budgeting and financial reporting.
- Warranty: The warranty period of a machine or parts can be tracked. Any situation requiring claims can now be accurately justified and tracked.
- Increase usable life on equipment. Reduce management and personnel workload. Improve maintenance turnovers without incurring additional costs, time or personnel.

#### GPS Integration (optional):

- Can track all vehicles or equipment fitted with Avior® GPS hardware and is monitored in real time. All sensors mounted on the equipment directly communicate to the Signature® network system.
- Vehicle History: Avior® retains a complete historical record of all posted activities including time and location studies of equipment with GPS installed.
- Windows-based graphical user interface displays your custom site map with real-time vehicle positions. (Optional GPS)
- Manage vehicles via GPS on integrated site maps. (Optional)

#### Irrigation System Integration (Optional):

- Software Integration: Avior® PM software can operate as stand alone software package or integrated into Aurora® Professional Software.

#### SIGNATURE CONTROL SYSTEMS, INC.

Signature Control Systems, Inc. leads the industry in providing technologically advanced products for asset management that are intelligent, affordable and easy to use. Our product line includes Avior® Vehicle Management System, a system designed for vehicle management and preventative maintenance and diagnostics.

Signature Control Systems is dedicated to providing excellent service. With toll-free and online technical support as well as 55 factory-trained distributors worldwide, we're available when and where you need help.