

Wireless Fleet Management Systems



The First Fully Automated Battery Monitoring Management System



If your fleet utilizes Flooded Lead Acid, Gel-Cell, or Valve Regulated (VRLA) Batteries, intelToFLEET's Wireless Fleet Management Systems provide you with Accurate & Timely Reports to help you:

- ✦ Extend Battery Life
- ✦ Increase Fleet Productivity
- ✦ Avoid Battery Caused Damage to Electrical Components
- ✦ Reduce Unwanted, Unplanned Equipment Downtime
- ✦ Detect Over/Under or Opportunity Charging
- ✦ Identify Batteries with Shorted or Damaged Cells
- ✦ Locate Batteries in Need of Watering or Maintenance
- ✦ Record Actual Run Time Hours & Utilization
- ✦ Schedule Batteries for PM & Service
- ✦ Pinpoint Batteries due for Replacement
- ✦ Maintain Accurate Cycle data for Warranty Verification

intelToFLEET's Wireless Fleet Management Systems record Fleet Utilization, Run Time, Charge & Discharge efficiencies and other important cycle-life events. Individual unit data and total fleet performance statistics are analyzed and converted into visually compelling, easy to read and understand On-Line reports.

Average Industrial Fleet Utilization in North America...

... is less than 35%!

intelToFLEET's Wireless Fleet Management Systems

are a unique combination of hardware and technologies assembled to produce valid, reliable, and pro-active information to assist Industrial Fleet Managers in extracting maximum value and return on equity from mission critical Industrial Electric Fleets.

Improving operational performance and maximizing return on capital investments is not a one-time goal, it's a fulltime, ongoing responsibility. With intelToFLEET's intuitive system, you are put directly in touch with the fleet management information needed to gain important advantages over your competition, be they at the local, regional or national level; across the country, or around the world.

As the leader in providing intelligent and objective decision making tools to clients with a single facility to Fortune 100 companies with multiple facilities, fleet operators of lift trucks, ground support equipment, and other non-road vehicles, everyone from service personnel to "Top Management" is put in a position to act on such key benefits as enhanced cost control, effective asset management and previously unrecognized opportunities to reduce costs throughout the enterprise.



NEMA 4X Base Station Computer

intelToFLEET Online



Simple, Speedy, & Secure, a unique ID/Password enables access to intelToFLEET's website from any Internet equipped desktop or laptop computer. Complete reports are at your fingertips instantly. The reports you need to make informed decisions are just a few mouse clicks away. Alerts, Fleet Overviews, Fleet Statistics and individual battery information are displayed in easy to read charts and graphs that aid you in making correct decisions based on facts. intelToFLEET provides this level of effective asset management and cost reduction opportunities so that you can drive maximum value from your fleet operations.

Designed to Put You In Charge of Your Industrial Electric Fleet

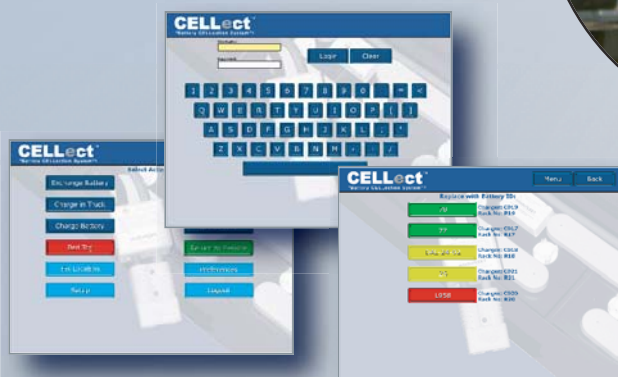
CELLect Touch Screen System

has addressed an important resource management need by utilizing state of the art software and hardware to take the guesswork out of the battery selection and management process. Selecting the right battery, lift truck, or other Industrial Electric vehicle can be one of the most challenging tasks faced by equipment operators, particularly in large, multiple shift fleets.

With just a few "Touch CELLections", operators are able to accurately select individual batteries (or industrial vehicles with captive batteries) based on optimal charge status. Assets are "stack ranked" and color coded in three categories:

- ★ Green = Charged, Cooled, Ready for Service
- ★ Yellow = Charged, Cooling, Available for Service
- ★ Red = Charging, Not Cooled, Not Ready for Service

CELLect Online

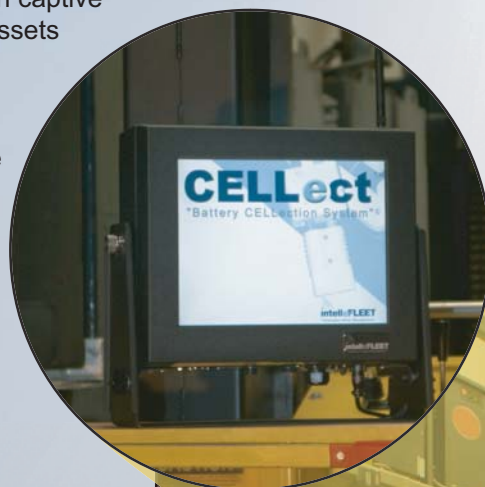


The proprietary CELLect Touch Screen System is designed to work with intelFLEET's Wireless Fleet Management System. CELLect communicates with the Base Station Computer at regular intervals to update the status of batteries on charge, in cooling phase, or batteries ready for service. CELLect's oversized on screen buttons are designed for operators who may be wearing work gloves.

CELLect allows you to perform Planned Maintenance, Watering and Equalization based on temperature, total cycles, total run time, and amp hours consumed. With CELLect you have the ability to access your battery room(s) from any Internet browser. You can pin down operational anomalies and review the histories of batteries, chargers, trucks, and operators from unique and complete audit trails.

Got a charger that's over/under charging your batteries? Use CELLect to identify it in a snap. Eliminating guesswork in the battery room results in increased reliability and improved performance of your fleet. Let us prove it! Our representatives will be happy to arrange a demonstration to show you how intelFLEET's Wireless Fleet Management Systems can work for you!

Our maintenance free systems are suited for indoor or outdoor industrial applications. The Touch Screen Terminal and Base Station Computer are watertight, NEMA 4X Mil-Spec rated. The built in 802.11G wireless network interface adds further flexibility to the system by eliminating the need for hardwire connections to chargers or control panels. CELLect is compatible for use with most industrial batteries and chargers. The touch screen can be wall or rack mounted in the charging area, or chassis mounted directly onboard the battery changer.



CELLect is compatible for use with most Industrial Batteries and Chargers