



Thursday, February 19, 2009

NoskeComp releases Version 3 of RaceMS.

NoskeComp is proud to announce an upgrade to their popular part lifing software **RaceMS**. Developed with feedback from some of the top motorsport teams world-wide, including NASCAR team Robby Gordon Motorsports, the system has morphed into a package that can be used by both large organizations, such as NASCAR and Formula 1 teams, or smaller teams in sports car, Touring cars or lower level Formula racing.

“The previous version suited small to mid-size teams and is used by everyone from V8 Supercar teams and Indy car teams to Porsche and Sports Car teams to even Formula Ford Teams.” says Tim Noske, NoskeComp’s Managing Director, “The new version can be up-scaled to handle any team up to a NASCAR or F1 team with thousands of Parts and multiple users.”

“It is hoped that the upgrade along with the establishment of our European Office in Northern Italy means that we can push further into the UK and European markets.”

NoskeComp is a group of IT professionals whose number one priority is make computers easier and more productive. NoskeComp’s clientele list has some of the most respected organizations in motorsport in both Australia *and the World*. The company was chosen by these teams for its easy-to-use software, flexibility and its never-say-die attitude. No matter where in the world—whether it be Melbourne or Michigan, our aim is to ensure our software goes the distance.

What does RaceMS do?

- Records every part used by a team;
- Records movement of parts on and off chassis;
- Records any track sessions that a chassis does and updates life of all parts;
- Reminds engineers of any work needed to be done on parts;

RaceMS’s benefits are:

- Improves reliability. Knowing that you’ve serviced, checked or replaced the parts needed equals confidence that your expensive investment will go the distance.
- Aids attention to detail. The system doesn’t discriminate between parts! No matter how small a part, if it is entered in the system, the alerts and alarms will make sure you know its condition.
- Improves efficient use of parts. No more guesswork on the condition of a part!
- Helps in resale of parts. Giving a full history of a part to a potential buyer means they buy with confidence.

New features of RaceMS Version 3 include:

- **Wider lifing options.** The system can now track the life of parts by distance, hours, laps, events and by date. Allowing more parts to be tracked and more accurately.
- **The use of Events.** The system can now allocate Chassis and locations to a particular event. This can then be exported/imported to a separate database to go to the track. If the event is designated “Current” then it will be displayed anytime the software starts.
- **Part Types.** The system can now store a set of part templates called Part Types. These can have customisable attributes allocated to them that are able to be searched, sorted and displayed.
- **Improved Searching.** The search function is now built into the main screen and has increased search capabilities.
- **Drag and Drop.** The system now has the ability to drag parts from the search window onto a loaded location. This aides in the building up of chassis.
- **Stricter Security.** The system now has a full user profile with expiring passwords to improve protection of sensitive information. The user id is also assigned to any changes which improves tracking of parts.
- **New and improved “Racer”.** Other than a fresh outfit, the Racer can now be configured to only search selected locations.

T.J.N. Pty Ltd A.C.N.: 006 444 980

278 LAKESIDE AVE
SPRINGFIELD LAKES
QUEENSLAND 4300 AUSTRALIA
info@nosekcomp.com.au