



RSTime RCT Software

INNOVATIVE RACE CONTROL SOLUTIONS

Time Service introduces a new Race Control platform called RCT. It combines several leading technologies to visualize the status of the track and incidents. It improves the registration, communication, distribution and working procedures of race control. With RCT, managing race events and track days becomes an easy task while storing and distributing all related formation needs less people.

Leading in Race Control solutions

Powerful Track Control and Event Management

THE CHALLENGES OF RACE CONTROL

The main tasks for Race Control is guarding and organizing the safety on track. Fast response times saves life's in case of serious incidents. With less serious incidents the goal is to clear the track as soon as possible to continue racing. For this main tasks the people at Race Control relies on video and radio messages to evaluate the situation and make decisions. Handling messages is key to properly address every situation. No matter if it is easy or hectic, collecting and processing all this information requires a structured system to minimize errors. That is where RCT comes in.



HOW RCT SUPPORTS RACE CONTROL

Managing a race starts by having a clear view on the status of all elements of the track. The RCT software displays the animated Tracker. It shows the position of each car. Combined with the status of all marshal post and rescue cars, everybody within Race Control knows precisely what is happening on the track and can follow the progression of the races. In case of an incident the RCT system supports Race Control by enabling smart and fast logging of all events. Once an event is logged the relevant information is routed to the appropriate person to enable better collaboration in a very effective way.



TRACKER

Displays the position of each car on the track.
Shows the status of the track sections, the marshal posts, the rescue cars, etc.



INTUITIVE LOG ENTRY.

Fast and simple incident and event logging. All logged data will be routed automatically to the appropriate persons.



MANAGING RACE EVENT

Managing information is important to be in control. Messages can be displayed on the result screens.

THE BENEFITS OF RCT

With RCT the people at Race Control can improve their professional services to customers and help to ensure a high-quality event.

The efficient way of working with RCT reduces the required number of people involved in Race Control and on the track. Less needed resources while ensuring the same or higher level of safety.

In case of incidents and liability claims the extensive log in RCT can generate a report of all events during the time of the incident.

FROM OUR RACING EXPERIENCE

Time Service has many years of experience in timing races and supporting Race Control with data screens and timing information. We have seen and experienced the challenges of Race Control at all types and levels of race events. With our RCT software we want to support Race Control operators in setting a high quality event and guarding safety on track.

The initial version of RCT was based on the input of several experienced Race Directors. In close co-operation with the circuits that are using RCT today, we have fine-tuned the software into a very powerful and effective program.



CONTACT:
www.timeservice.nl
info@timeservice.nl

RSTIME RCT FEATURES

- ◆ Complete view and control over the track status
- ◆ Designed to be operated with a touch-screen
- ◆ Manage marshal posts and rescue vehicles.
- ◆ Fast-entry event log with report generator.
- ◆ Ensures effective collaboration by routing information between race departments. (Stewards, Race directors,, Medical, etc.)
- ◆ Auto alert when a vehicle is missing (needs 3 sectors or more)
- ◆ Can connect to the RSTime Timing software.
- ◆ Can communicate with marshal, pit and start/finish lights
- ◆ Multi-user and multi-language solution.
- ◆ Messages entered in one language can be read in another language.



Harald Roelse - CEO
hroelse@timeservice.nl
Mobile : +31 6 55192255

Sanne van der Meer - Sales
sanne@timeservice.nl
Mobile : +31 6 21167161

