**ABSTRACT**

"International Street Racing Community" enhancement. This document will contain the functional requirements of the project andhow the developers will enhance the project to achieve all the objectives. The SRS will serve as a guide for the client and the developers. International Street Racing Community Club Management System was developed to simplify the management of entrants/members, venue and race information. In This International Street Racing Community Club Management System Once your entrants/members information is stored you can easily add them to a race, allowing you to quickly prepare your race list ready for use in Race Lap Timer Professional. Keeping your members up to date is easy with the in-built email facility. We have worked closely with clubs and organizers to make sure that this program contains all the features needed for managing your club information.

International Street Racing Community Club Management System was developed to simplify the management of entrants/members, venue and race information. Members are Store all your members contact information including race number and class and Venue Details are Store all your venue information including maximum riders allowed and Race Details are Store all your race information including date, venue and price. members information is stored you can easily add them to a race, allowing you to quickly prepare your race list ready for use in Race Lap Timer Professional. Directly after the Challenger's League we will hold a Champions League event. The Champions League is an advanced league with experienced racers and car builders. Many of the classes include highly modified cars requiring a commitment of time and money that many are not willing to put forth. The Champions League is an 'invitation only' league and you must graduate from the Challenger's League to be invited to participate in the Champions League. The Champions League consists of a rotation of 6 classes of cars, all with their own set of rules regarding modification.