

Software development technical details

- 1.** The mathematical formula must work and calculate the prediction of the matches of the current championship.
 - 2.** Championship tree structure, grouped by countries (geographic regions), which allows a quick selection of any championship
 - 3.** Print and save functions (data export) Save or print your files containing rankings, predictions, specific rounds, team matches, statistics ...
 - 4.** The main piece is the prediction engine which provides accurate predictions and which is based on highly complex mathematical algorithms.
 - 5.** Prediction on a single match / on a list of matches Establish the probability of home team win, draw and away team win and recommend between 1, X or 2. Gives you the most likely final score. This way you can place bets and score based on the total number of goals scored in the match and many other types of bets.
 - 6.** Verification of predictions
 - 7.** League Statistics Quick centralized information to predict engine performance statistics.
- Previous years archive All these and many other statistics will be displayed in the software, because it will be a real database. Where we will upload the data (automatically and manually by clicking on the "Update" button (at any time, live, etc ..) the data from the site <https://us.soccerway.com/>
- 8.** The graphics of the software must be in the style <https://us.soccerway.com/> (very similar) obviously it will have to be customized and make it better and more understandable. We accept valid proposals for the choice of graphics, colors, icons, etc ...
 - 9.** I ask for the Desktop App to be created as eg. "Option IQ", "Option 24" etc ... to show the style. We also prefer a structure with colorful graphics etc ... Easy to use and easy to understand. It must also be a fantastic result on a graphic level. There must be the possibility to choose which theme to use, so as not to tire the eyes too much at particular times of the day.
 - 10.** Our sports betting software will need to be able to analyze millions of data per second.

There will be information in the database of the new software, of the matches of all leagues in the world (over 1600 leagues). It will process millions of data in seconds, making several predictions (list will be provided).

Updates (finished games, rankings etc ...) must be in real time (automatic and manual mode) to provide extremely real metrics and data. By clicking on the sample "Update" button, the software will take all data from the <https://us.soccerway.com/> site and update everything that needs to be updated.

Very fast implementation in loading data.

The method will not only analyze and process data, but will provide reasoned expertise, based on predictions, statistics and historical data.

There must also be an option in the software to select (manually) "Head to Head" to compare data, statistics

of two teams of your choice (even of different nationalities, different leagues etc ...), showing very easy to understand graphs , interpreting and obviously processing the forecasts.

The method will analyze the forecast of the day and there must be the possibility to sort them in:

Kick off
Village
League
etc...

11. The software will have to predict, based on its mathematical calculation, the best ticket to play. We need to be able to select how many games we want in the example of the ticket 3,4,5 etc ..

12. In the main screen of the software you will have to view the schedule of the day (all the games that will be played on the selected date).

As in the site: <https://us.soccerway.com/>

13. Taking these data will automatically compose the various rankings of the championships.

14. Program of the day (matches to be played for example on 10 March):

The software will search in all the leagues in the database for the matches of the day of the various leagues with the selected date (for example 10 March).

Example: if I want to know which matches will be played on March 15th, the software will search for matches that will be played on March 15th in all leagues.

15. We do NOT want software with popups

16. Ability to create the sale of the software through subscriptions (establish duration, costs, etc. ..).

17. Ability to create leagues manually, choice of colors (based on the position in the standings, entering notes, subtracting penalty points for the current championship etc ...)

18. The software must be developed with the possibility of extending other features and options over time.

19. The software must be made with modern techniques and that there is no possibility of stealing any programming. We want an encrypted realization.

20. The programmer will have to create:

Software name
Logo

and must be protected by copyright (including logo and name)

21. We want a software view that automatically adapts to any screen