

## **Overview**

The project is about upgrading a football team fan site.

The site includes the following parts:

### **Site outline:**

1. A static HTML template will be provided, but other templates suggestions from the provider are happily accepted.
2. The site needs to be build in right-to-left orientation, using UTF-8 charset (will be in Hebrew).
3. The site will be all table based without any frames.
4. Each dynamic part will be easily recognized and commented inside the code.

### **Menu management:**

There will be menus that need to be manageable from the control panel (possibly with drop down menus, depending on template chosen).

### **Content management system:**

1. Editable parts:
  - \* Logo – Easy image upload and scaling.
  - \* All menu bars, limited and unlimited, easy inserting texts and links.
  - \* Unlimited content pages.
2. Easy-to-use WYSIWYG editor (such as FCKEditor) for content management.
3. Inserting links between content pages, or from menus to content pages should be easy. For example, a combo box which contains all content pages titles, and when selected shows a link for copy & paste (page.php?ID=5 for example). Any other easy solution would be accepted.
4. Easy uploading and inserting images or links to other files.
5. **All image and content linking will be relative, the all CMS in general needs to be build so transferring from server to server is instant.**

### **Article management:**

Article system, which allows administrators to add articles using an easy WYSIWYG editor (FCKEditor, TinyMCE for example):

- The articles will be sorted by date/time and by categories, when the newer ones will appear on the front page and others will be browsable.
- Option whether to view an article or not.
- Associate articles with players/groups (see League Management) and to tag them by keywords.
- Search engine in the articles archive.

### **User management :**

User management system that will include administrator level, article editor level, league editor and will keep track of who published what.

### **League management:**

This module will allow to enter teams and their players, and update game results. It should include the following:

- Players – Age, position, name, picture etc...
- Teams – Players belonging, stadium, logo.
- Match Schedule – Will allow to feed match days, week number, results.
- Match event management – Will allow to feed events like goals, red cards, yellow card by selecting a minute, player involved and entering a short description.
- Player statistics – When selecting a player, will view how many goals, red cards etc he has and will also link to the corresponding matches (those will be taken from the match events).
- Group statistics – Goals given, goals taken, points etc.
- League table – Table will update automatically according to results and will be shown on the main page (or anywhere else by pasting code).

A good example for such a module is JoomLeague <http://www.joomleague.de/forum/index.php>

### **RSS:**

A section that will read RSS from outer sites and show it on the main page. Will be manageable from the control panel.

### **News marquee:**

Will show on the main page a marquee which contains items that will be entered in the control panel.

### **Multimedia gallery:**

Picture and movie gallery (that will be sorted by date and categories). Video will probably be linked in from YouTube or similar, so there needs to be an option to embed media.

### **Poll system:**

Will allow to publish a poll and let users participate and see results.

### **Bulletin Board:**

Integrate a bulletin board system with all the regular features (blocking, editing etc) that will have native support for hebrew (vBulletin for example). The BB will integrate with the site design.

### **Control Panel:**

Will allow control over all the things stated above.

All the static texts in the user interface needs to be grouped together (in a table or an include file), so they can be easily translated to Hebrew.

### **Other:**

1. All database-related functions will be in a separate include file.
2. Site will view exactly the same in Firefox and Internet Explorer.
3. **There will be no logo/contact details/credit of any company in the Site/CMS.**
4. All the static texts in the user interface needs to be grouped together (in a table or an include file), so they can be easily translated to Hebrew. Same for static texts in the front-end (that aren't editable through control panel).