



# EBFA – [www.GotFootball.co.uk](http://www.GotFootball.co.uk) Guardians-Players Instructions 2015/2016



Ian Nile / Jared Hirschowitz

East Berks Football Alliance/GotFootball

16<sup>th</sup> August 2015 – Version 1.02

## Contents

Change History.....	3
Guardian/Player Instructions.....	4
Logging in to your PLAYER Account (U7s to U18s Guardians –U21s Players) .....	4
Uploading Player Photo.....	6
Uploading Player Proof Of Age Verification .....	7

## Change History

Version	Description	Date
1.00	1 <sup>st</sup> Release	08-Jul-15
1.01	Typo Page 9	22-Jul-15
<u>1.02</u>	<u>U.S.-EU Safe-Harbor Compliance</u>	<u>16-Aug-15</u>

# Guardian/Player Instructions

## Logging in to your PLAYER Account (U7s to U18s Guardians -U21s Players)

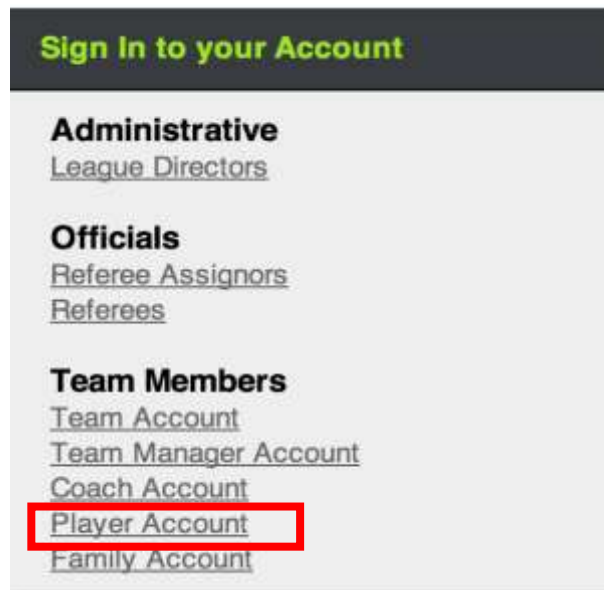
1. Go to [www.GotFootball.co.uk](http://www.GotFootball.co.uk)



2. Click on Login in the upper Right hand Corner



3. Click on Player Login



Enter your PLAYER username and password (NOTE: If you do not have your login yet, you can use your email and the password lookup link to have the system send you your login details)

Rankings Magazine Sneakpeek News Local

**Player Account** Login Register

## Registered Players

Enter your Username and Password below:

Username

Password

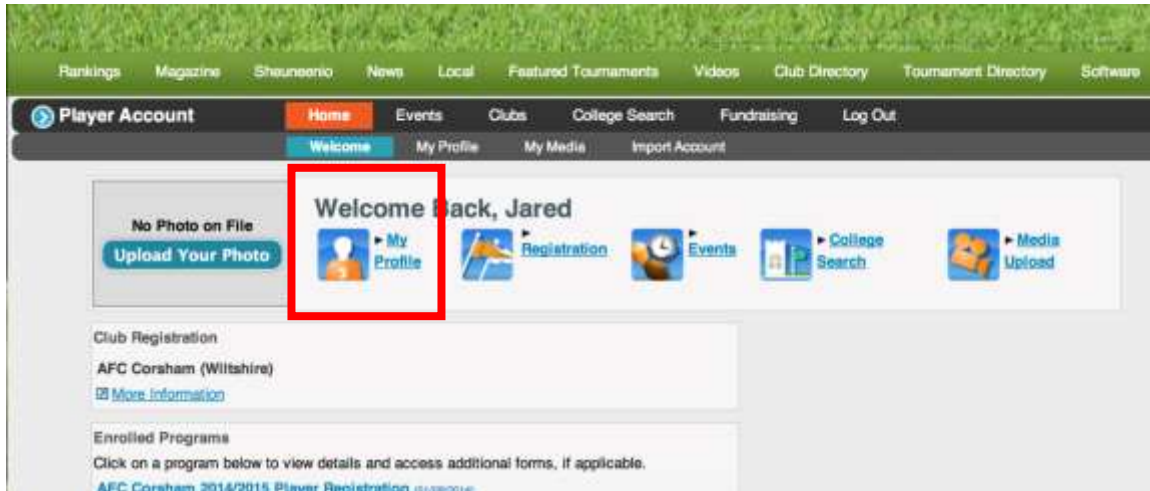
**Login**

Can't remember your password?  
[Click Here](#)

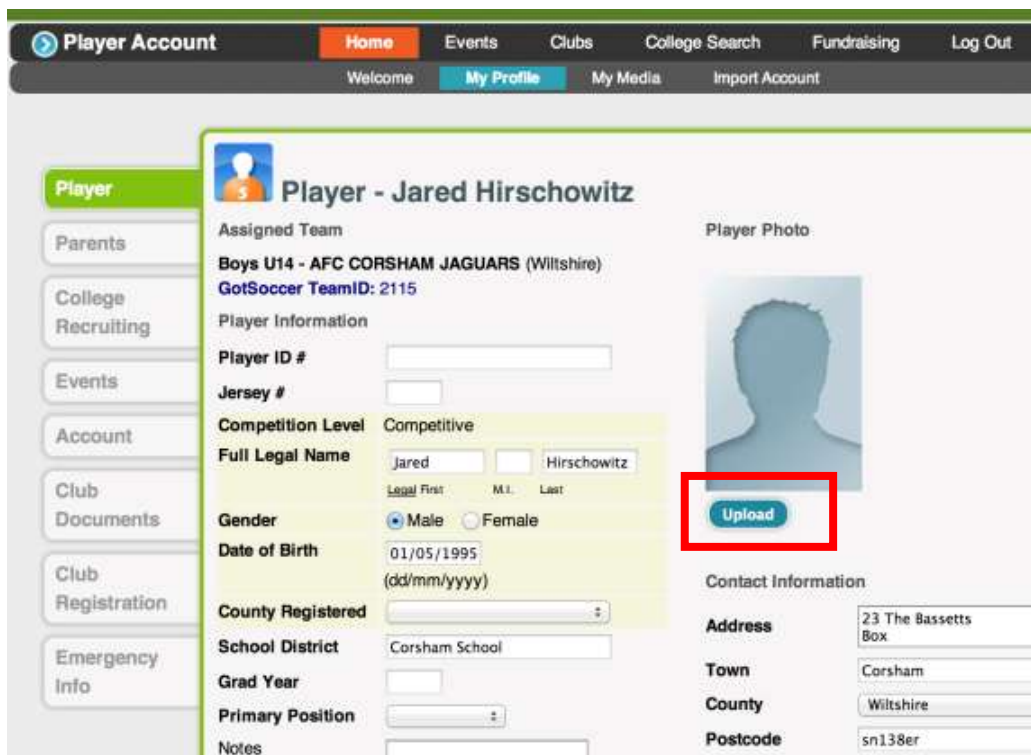
Not  
If yo  
mes:  
expir  
brow

## Uploading Player Photo

1. Log in to your Player Account via the player login instructions
2. Click on MY PROFILE button

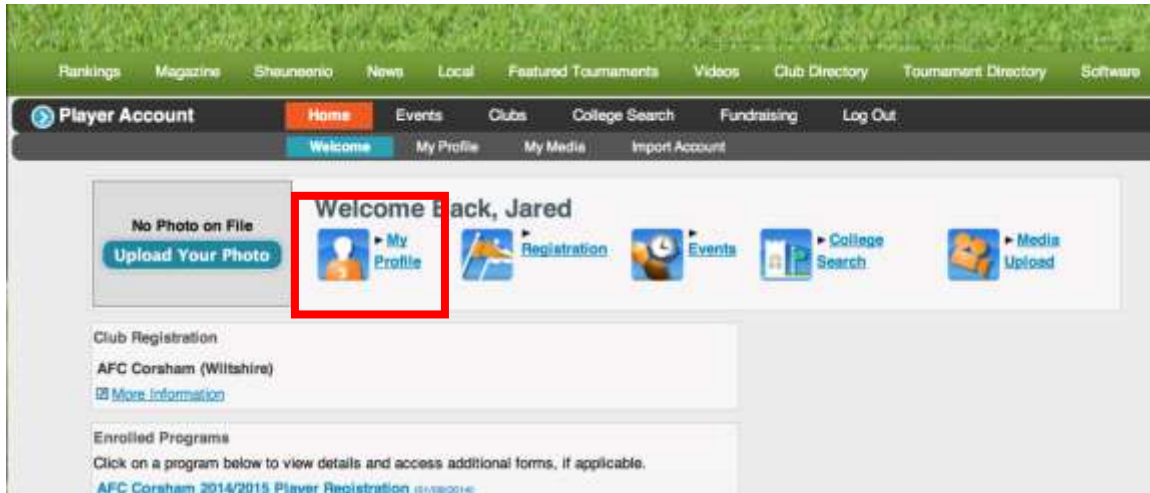


3. Click on the UPLOAD button under player photo area and follow prompts to upload appropriate photo (NOTE: Photo should be a head shot and should not be more than 500 kilobytes(kb) in file size)

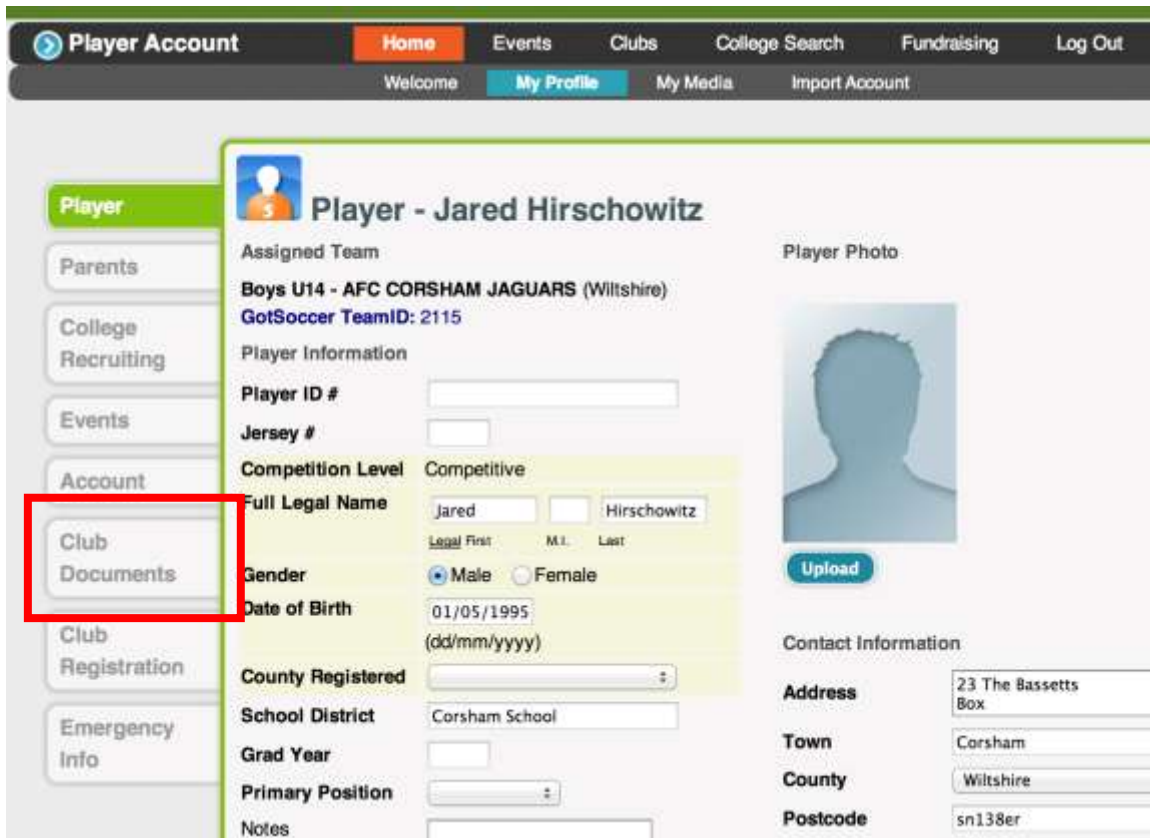


## Uploading Player Proof Of Age Verification

1. Log in to your Player Account via the player login instructions
2. Click on MY PROFILE BUTTON



3. Click on CLUB DOCUMENTS tab



4. Click on the UPLOAD DOCUMENT button and follow the prompts to upload the appropriate photo (NOTE: File should not be more than 500 kilobytes(kb) in file size)

