

Extracts from the MyABF user manual

<https://www.abf.com.au/wp-content/uploads/2024/11/Club-Membership-User-Guide-Release-6.0.pdf>

5.2. Share Profile Data

A My ABF user already has a profile page with personal data in. This setting allows you to share some of that data (email, phone, date of birth) to your club – to avoid it having to be saved separately or becoming inconsistent. There are 3 options:

- Always – i.e. whenever you update your My ABF profile, your club membership record is updated
- Once – i.e. when you first make this selection the data is copied, but subsequent changes do not flow through.
- Never – i.e. keep the information in your personal My ABF profile and your club membership record completely separate

5.3. Auto pay fees

This tickbox indicates that you are happy for the club to collect payment for your membership from through your My ABF bridge credits account.

7.1. Registered users




Users who have their own My ABF account already have a profile page with some personal data in.

The name and ABF number for the member record is passed down from their profile and cannot be edited by the club.

Other data fields (email, preferred phone and date of birth) can be copied by the user to their club member record. The user controls whether they are willing to copy this data or not (it's their personal profile so it belongs to them not the club) so they make this selection in their own profile page – see section 5 above for details.

When that has been done the club sees green icons indicating the data has been shared.

Member Details

Email		julian.foster@abf.com.au	
Preferred phone		0400111111	Other phone -
Address 1		Some street	
Address 2		Somewhere	
State		NSW	Postcode 2000
Date of birth		01/01/1900	Club membership number -
Joined date		-	Left date -
Emergency contact		-	
Notes		-	

EDIT DETAILS

The club can still edit this record to change it but if the player updates their profile, they have the option to update their club member records as they do that.