



New Features Bulletin

March 24, 2018

Athlete Session Check-in

Up until now, a coach would have to log onto iCrew and bring up a session's Check-In page to have athletes check into a session when they arrived at practice. But now, using GPS data, an athlete can check into a session on their own using their smart phone. Whether they're using the iCrew app or opening iCrew in a web browser, they can get checked in if their GPS coordinates indicate they are in proximity to your boathouse.

Last Coxed Date

Along with a count of sessions since an athlete last coxed a boat, the date they last coxed is also now shown.

Average watts in test results

When entering test results, you can now enter average watts too.

Incident Report field to sessions

If you have any sort of incident occur during a session, you can now record the incident details in iCrew.

More info added to sessions list page

The sessions list page now includes more information including start time, location, and can list all sessions across all teams.

More info added to teams list page

The teams list page now includes more information including coach's names, default session title, and more.

Include members from other teams when creating a session

When creating a single session, you may now include members from other teams in your organization.

Calendar tile color for regattas

The calendar tile for a regatta is now always red.

Permission differences between coaches and admins

There is a document that now explains the differences in iCrew permissions between coaches, assistant coaches, admins, and assistant admins. Click the ? icon on the Coaches & Coxswains page to view the document.

Making session line-ups public

Now when you click the **Done** button on the line-ups page, you'll have an option to make the line-ups public.

Weather info on Today page

Weather information is now available at the top of the **Today** page.

Sort sequence of tiles on line-ups page

Rower's tiles on the line-ups page are now organized by side preference (port/starboard/either).