



RailMeets Releases New Cloud-based Scoring Solution

New scoring program launched to augment existing free race management and crew finder software

Chicago, IL (March 24, 2022)— RailMeets, the popular crew management and crew finder platform, has released a new, full-service, scoring system. The company has launched an integrated scoring solution to better meet the needs of Race Committees, Principal Race Officers, Skippers, and Crew.

John Madey, co-founder of RailMeets said, “Our scoring program is a very modern platform, utilizing newer technology than existing providers, to ensure maximum data safety and security. We designed it to integrate with all of our other software to create a comprehensive solution for users at all levels.”

The new cloud-based program has all the features of existing scoring systems. Race Committees will enjoy self-service regatta management, pricing, divisions, fleets, and race schedules. For Principal Race Officers there are privacy features designed to securely store all the necessary information about the regatta and the competitors.

RailMeets support is always standing by to help when needed and provides affordable, custom packages with tiered pricing to address host and racer’s needs.

Skippers will find that RailMeets Scoring is a single source of reliable data including race results, course conditions, and crew management including weight limits, and secure messaging. Crewmembers are able to track race schedules across all the boats they’re crewing on, manage World Sailing Classifications and find new boats for future regattas. The sailors and public can view real-time results for each race and the entire series.

“We offer free demos of our cloud-based scoring solution so people can experience how easily, quickly, and strategically relevant information is stored and shared,” added Marco Heuer, co-founder. “We invite regatta organizers and race officers to improve the summer racing season by getting started right away with a demo on how to create their first regatta, onboard volunteers, and staff.”

A sample regatta is free to view and to explore how the scoring system works.

CHICAGO CORINTHIAN YACHT CLUB Boat Finder Crew Finder My Boats My Signups My Regattas Messages Club Admin Search Crew Finder

Regatta Admin for 2022 North American Near Shore Championship

Back to Regattas View/Edit Results

- Regatta Details >
- Regatta Roles >
- Registrations >
- Series/Divisions/Fleets >

Information

Description: PHRF Championship and J/92 Great Lakes Nationals 2022 Chicago Corinthian Yacht Club

Status: Open (Open for registration and running races. Visible to the public.)

Header image:



When: Wed, Mar 09 2022 - Wed, Mar 09 2022

Location: 601 W. Montrose Chicago IL 60613 No location set.

Registration Waiver: [View Waiver](#)

Regatta Documents: [2022 NOR Best Practices](#)
[2022 SI Best Practices](#)

Paid registration? Yes

Registration Fee \$50.00

RailMeets system automatically scores the race and entire series in real time. Race Committees benefit from easy document storage, integrated course details and easily personalized communications with sailors.

RailMeets currently facilitates crew management for over 4000 sailors by connecting crews and skippers all over North America and Europe. RailMeets services are free to skippers and crew. Increasingly, Race Committees have benefitted from RailMeets volunteer and asset management tools. Now the final piece has been deployed to optimize race management.

END

About RailMeets: RailMeets was founded in 2018. RailMeets interface is designed by two engineers, Marco Heuer and John Madey, who are both passionate about sailing and making the experience easier for all involved. Madey has sailed in numerous national and international regattas and is most at home at Chicago Corinthian Yacht Club. Heuer sails out of Montrose Harbor in his hometown Chicago. For a full list of features visit the website or send us a quick email.

Contact:

RailMeets: John Madey john@railmeets.com 1-773-960-7047

Media: Trixie B. Wadson twadson@mac.com 401-683-8537