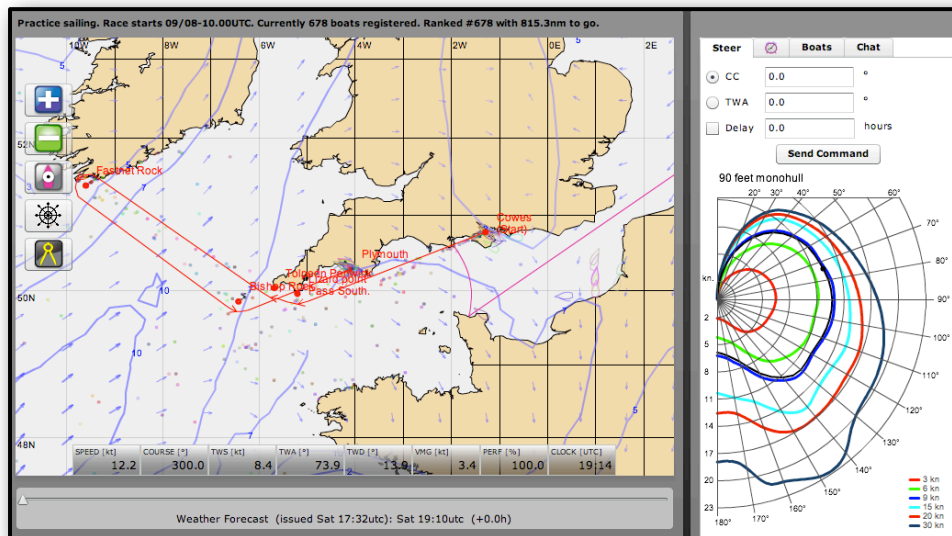


Take the helm of a sailing yacht and race against thousands of other competitors!

Sailonline is the most developed ocean racing site on the market, with several features unmatched by competitors. The web based mix of a game and a simulator provide an environment where both the beginner and the advanced experience fun and excitement side by side. The old cliché “*five minutes to learn, a lifetime to master*” is a truly fitting description. Winner is the player who strategically maximizes the boat performance within the conditions set by the weather conditions.



Sailonline is developed to give both joyful entertainment and/or exciting competition depending on the attitude of the player. The game is based on sound physics with best possible authentic wind forecasts and correct boat performance.

Sailonline has a ten year history with hundreds of races and many tens of thousands of boats. It has proven to be reliable, fun, fast and sometimes “*more addictive than drugs*”.

Sailonline is a great contributing partner, increasing involvement and interest in your regatta, while also educating the general public on the premises of ocean racing.

Screenshot showing night mode.

Some features of Sailonline:

- ▶ **Free:** anyone can play without charge.
- ▶ **Easy to use** with a intuitive user interface.
- ▶ **Day/night mode** which adds “atmosphere”.
- ▶ **Multilingual chats** is a very appreciated feature.
- ▶ **Proven robustness** which results in user confidence.
- ▶ **No advantage can be purchased** which makes racing fair.
- ▶ **Accurate simulation** based on true physical principles is vital.
- ▶ **Any boat can be raced** since boat performance is parametrized.
- ▶ **Web-based:** platform independent and no installation is needed.
- ▶ **Fast updating** which means smoothly moving boats and minimal lag.
- ▶ **Smooth weather interpolation** with no “stepping” or constant zones.
- ▶ **Light client for mobile phones** enables users to steer while on low bandwidth.
- ▶ **Meteorological forecasts** by collaboration with meteorologists ensures accuracy.
- ▶ **Racing against real tracked boats** is prepared and only dependent on access to data.

