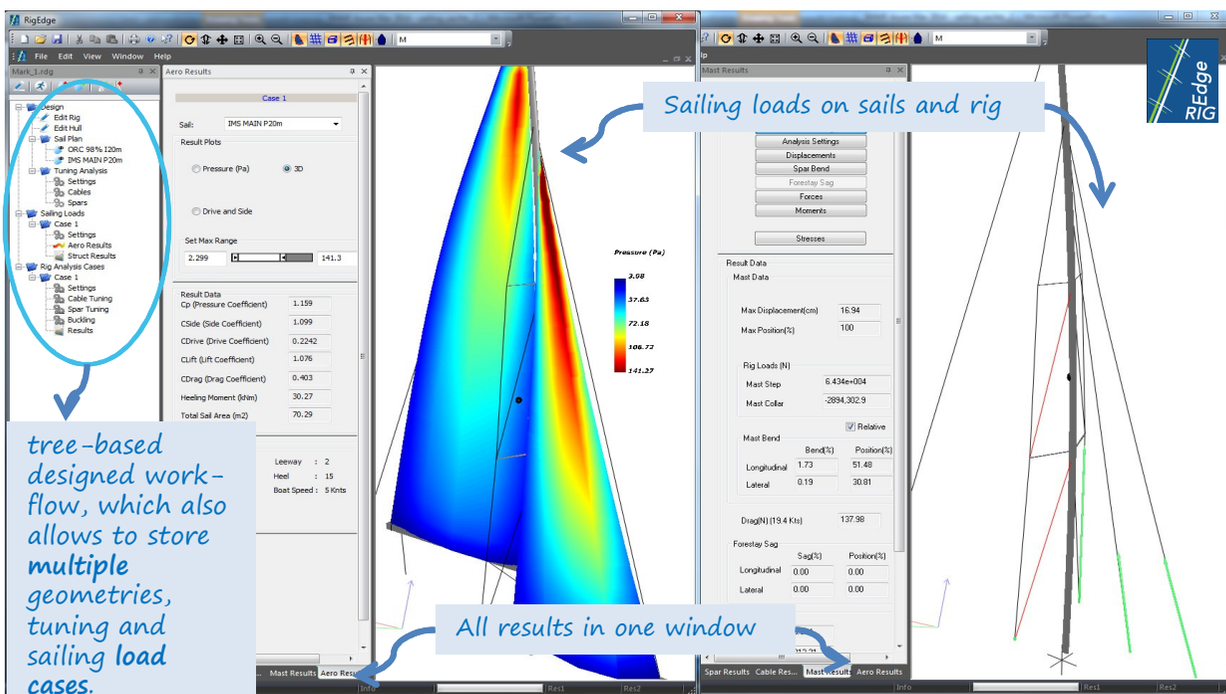


RigEdge v 3.0 - The new rig design experience



New RigEdge v. 3 has now recently released!!!

V.3.0 represents a significant step forward, making RigEdge more productive in relation to design validation and design exploration.

The user interface has been upgraded to facilitate a

load case-based approach via a tree-based designed work-flow. Every design and analysis tool is now at the user's fingertips. Moreover designers are supported all the way from the conceptual design phase to rig finalization: all information and data can be stored in a single-rig project file.

12-months license options

Beside the traditional PERPETUAL LICENSE option, it is now possible to RENT **RigEdge or AzureProject** annually (12 months).

The ANNUAL license fee includes Maintenance & Support services, which means bug fixing, free software updates and dedicated technical support via Skype/email/phone & e-ticket system.

The ANNUAL License option offers important advantages: not only are the Maintenance and Support services included, but moreover, if the annual rent is renewed for 2 consecutive years, the license will become perpetual!!!

Happy Easter!

May it be filled with lots of joy
& surprises.

SMAR Azure
is closed on
Monday the 21st of Apr



AzureProject: the sail design software

A snapshot of the brand new version

A new version of AzureProject will be released soon, with important new features that will make designing and producing sails even easier!

For instance, using new features designers will be able to produce:

- Curve seams on zones/radial seams.
 - On spinnakers seams too
- Latin Sails improvements
- Ability to add/edit Intermediate battens
- Less texts for patch numbering & labelling
- Rotating mast on the design
- Analysis results: improved thermal plots review tool

WE have chosen AzureProject as it makes it possible to create a carefully personalised fibres layout and shape, based on fluid dynamics and structural loads analysis
Renzo Sorci, Olympic Sails

Picture courtesy Olympic Sails

