

AzureProject: Sandy Goodall experience



Alexander "Sandy" Goodall
Sandy Goodall Sail Design
Consultancy
www.sandygoodall.com

"As a long time user (and co-author) of SmSw6, I was very curious, though admittedly somewhat sceptical, when a much newer sail design program, AzureProject was introduced almost a decade ago.

SmSw6 had run its course, and there were to be no more updates. Yet there were plenty of things that we sailmakers and sail designers would have liked to have seen added to our tool set.

What should the next step be?

After getting on board with the good folks at SMAR Azure (Sabrina, Donald and Alessandro), and now many years and many program versions later, **I am delighted to be using the very latest, complete version of AzureProject**, as my primary tool in my daily sail design work.

Simply put, I can **confidently design** all types of up and downwind sails, plus membrane, gaff, square and lateen sails, add production details, corner patches, and graphics, model the boat hull and its rig, and then **test both the structural integrity, and aerodynamic efficiency** of the proposed design, in order to be able to **optimise the final result**.

I can produce cut files that are **compatible with all** the known **plotters and cutters**.

"I would not hesitate to recommend AzureProject to other sail designers!"



If and when I run into something unusual, or **extra challenging**, the team at SMAR Azure are **quick to step up and help**, whether it be with advice, fixes, or updates (thanks Donald and Francesco!).

With **regular significant program updates**, I feel that my "maintenance fee" investment is paying back in full, as **the program continues to be improved in very useful ways**.

METS TRADE NOVEMBER
17-18-19
2015

METS 2015

Amsterdam RAI - 17-19 Nov 2015
STAND 05.329

After many years at Pavilion 10, we decided to move to the HEART of the METS show, to make our stand easy to reach!

We look forward to meet you at our stand!



5th AzureProject User Group meeting
Amsterdam, 17th Nov 2015

Fully Booked! AzureProject users will meet to discuss software's future developments and debate on issues and techniques to better use design and analysis tools.



AzureProject

The **ONLY Fully Integrated Sail Design & Optimisation Software**

AzureProject is the **complete** and **versatile** sail and fiber layout design and optimization software. Its integrated aerodynamic, structural and aero-elastic methods help sail designers to **improve sail shapes** and **achieve optimal performance**.

AzureProject demo



NestFab Automatic nesting software
Now fully integrated with
AzureProject

With an **intuitive**, easy to use interface, NestFab* automatically **nest panels quickly** and **efficiently**. With one-click and a few seconds the AzureProject user will have panels and patches automatically nested with NestFab (typical performance is **85% of cloth usage**) saving time and cloth.

*SMAR Azure is NestFab reseller

NestFab demo

mys
MONACO YACHT SHOW

23rd September 2015

Sabrina Malpede and Alessandro Rosiello, SMAR Azure directors, will attend the show on Wed - 23rd Sept 2015. Please contact Sabrina to set up a meeting with the team.



RigEdge

The Innovative Rig Design Software

RigEdge enables rig and yacht designers to quickly design rig and sail plans.

Its **validated** and **fully integrated analytical tools** enable designers to **evaluate the sail's loads** and **calculate the rig deformation** and loads.

Rig and sail plan can be exported to advanced CAD (e.g. CATIA®) and analysis tools.

At the **Monaco Yacht Show** a brand new version will be released, including major improvements in the **forestay sag calculation**.

RigEdge demo

For more information please contact:

Sabrina Malpede
E| sabrina@smar-azure.com

Australia & New Zealand
Brad Stephens

E| smar-azure@bradleystephens.com.au