



It's been another fabulous year at SMAR Azure!

Here's a quick summary.

We have launched the first App in the industry to simplify the relationship between sail designers and agents tasked to measure rigs: the **AzureAgent App!**

We have released 4 new versions of **AzureProject**: the integrated sail design and optimisation software and its user base have been expanding with over 200 users worldwide: now in 30 countries around the world!

We have released new versions of **RigEdge**, still the unique rig design software, which includes sailing load analysis. It is now used both by Lloyd's Register and RINA Service for the certification of yacht's rigs.

Our **R&D team** expanded (Ed and Angelo) and we work constantly close to our customers to support their daily jobs and very happy to hear that they are developing **winning sails!**

We had not only a successful 2017, but also a truly interesting user-group meeting ... we are already focused on the next developments!

Warm wishes from all SMAR Azure team!

METS 2017

MANY THANKS to all visitors to our stand and all attendees of the 7th AzureProject User Group meeting.

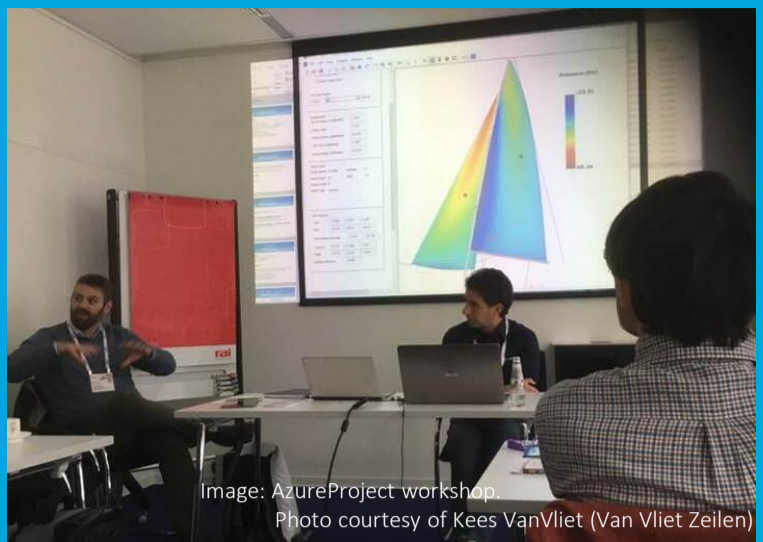


Image: AzureProject workshop
Photo courtesy of Kees VanVliet (Van Vliet Zeilen)

The METS was, as usual, a very special event for SMAR Azure! We have revealed a brand new version of AzureProject and Img2Des, officially launched the AzureAgent App and displayed RigEdge developments!

[AzureProject demo – CLICK HERE](#)

AzureProject – METS release

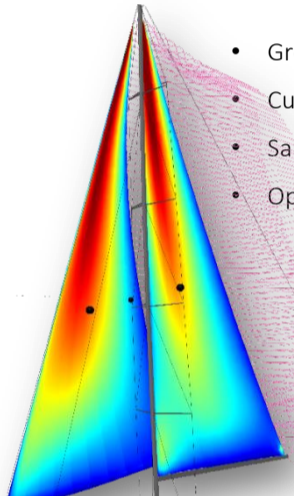
Some of the new exciting features include:

Among the new features:

- Grouping sails in the project window;
- Cursor coordinates in the design view;
- Sailcloth library updated;
- Option to turn seam lines off in dxf file

Accurate measurements:

- Luff rope included in the luff perpendicular;
- Head in the finished lengths output.



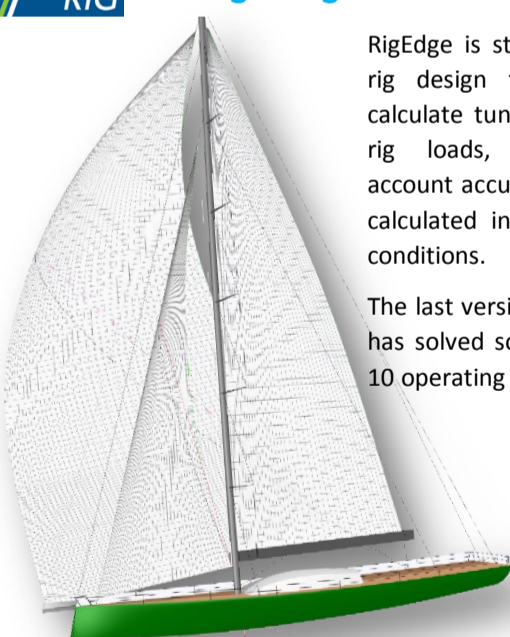
AzureProject is yet the unique, fully integrated design, fiber layout and performance analysis software for sails.

[RigEdge demo – CLICK HERE](#)

RigEdge The rig design software

RigEdge is still the unique rig design tool able to calculate tuning loads and rig loads, taking into account accurate sail loads calculated in given sailing conditions.

The last version of RigEdge has solved some Windows 10 operating issues.



'Thank you and your team for the strong cooperation and good work!'

Sven Cornelius (CEO, Rolly Tasker Sails)

We have received and are delighted to share the feedback from Sven Cornelius, CEO of Rolly Tasker Sails, who says

' We have engaged with the design team at SMAR Azure to design a new 193sqm Mainsail for the 85' Offshore Cruising Catamaran 'Azizam'. Part of the project was a careful engineering work to analyse and consider the loads. The photo shows extra Twin-Ply reinforcement sections to spread the loads from reef clew and tack into the sail body, next to a full Twin-Ply leech.

The new Rolly Tasker Genoa is now completed and on the way to Caribbean...To a very satisfied customer!'



Image: 85' Offshore Cruising Catamaran 'Azizam'
Photo courtesy of Rolly Tasker Sails

AzureAgent app – NEW PRODUCT



The first app created to simplify recording rig measurements in a clear and intuitive way and transfer them directly into AzureProject. And for those measurements hard to capture, photos can also be attached.

So no more mistakes or time wasted!

The AzureAgent app is now available from GooglePlay and AppStore



NestFab

[NestFab demo – CLICK HERE](#)

NestFab is a high-performance nesting tool fully integrated with AzureProject, which means AzureProject users can simply nest panels and patches in one click. [See how: LINK HERE](#)

For more information please CONTACT:

Sabrina Malpede

E | sabrina@smar-azure.com

T | + 44 131 610 7627

Australia & New Zealand

Brad Stephens

E | smar-azure@bradleystephens.com.au

W | www.smar-azure.com

SMAR Azure will be closed from
Mon 25th Dec 2017 to Tue 2nd Jan 2018

Merry
Christmas

