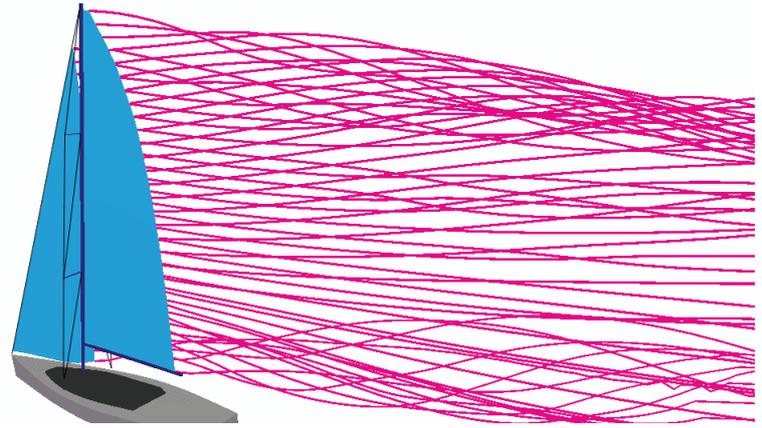




Smar-Azure release a brand new version of AzureProject



In this new version of AzureProject we see some awesome new options for sail design, strengthened performance analysis capabilities and a greatly improved user experience.

The latest version of AzureProject adds some clever new options for shaping the mold of a sail. The user can now choose to add a section below the tack, extending the mold below the foot of the sail. The foot is then cut from the mold using a the shape defined by the user in the 'foot curve editor.

It is also now possible to apply vector drawings on sails from DXF files. This can be used for anything, ranging from sail numbers to complex company logos.

The sail analysis tools have also seen some significant

developments including an improved and higher density of meshes used in the aerodynamic and structural analysis and a quicker, more stable structural analysis solver.

AzureProject is a modular software that can be purchased in its individual modules. Standard versions include all the necessary tools to design panel sails and fibre layouts. Advanced packages comprise analysis modules, both aerodynamic and aero-elastic, to achieve peak performance with your sail designs.

Updates from Smar-Azure

SMAR-Azure long corporate holiday 6-10 August 2012
 We at SMAR-Azure inform our customers that we are taking a week long corporate holiday starting Monday the 6th of August.

METS 2012
 SMAR-Azure Exhibit at METS 2012 will be in the Superyacht Pavillion from the 13th to the 15th of November 2012.

2nd AzureProject user group meeting - 12 Nov 2012
 AzureProject users will meet to discuss software future development at RAI Amsterdam on Monday 12 November 2012.

SUPERYACHT PAVILION

What customers say

"Last December we have purchased AzureProject in order to update our sail designs. Since then we have seen a great improvement in the quality of our sails as well as an ease in production. We would like to thanks SMAR-Azure's team members not only for such a fantastic product but also the technical support they have given us".

Pedro Gianotti - UK - Halsey Houston



A J105 sailplan designed with Azure project /courtesy of Pedro Gianotti