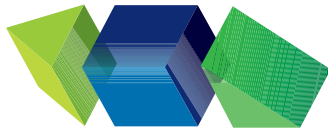


ANNOUNCING THE OPENING OF



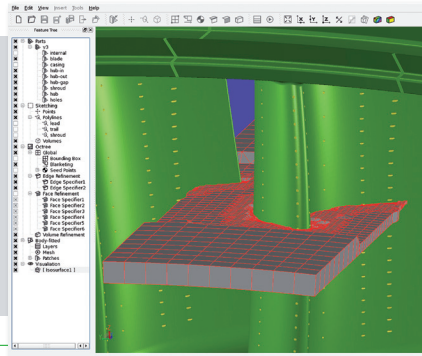
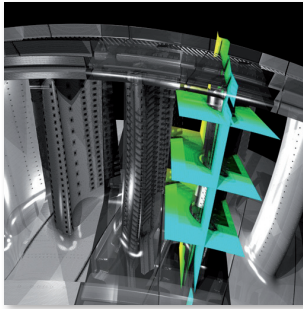
**BoXeR**  
**SOLUTIONS KK**

Cambridge Flow Solutions  
is proud to announce  
the inauguration of  
BoXeR Solutions KK,  
our new corporate subsidiary  
based in Kobe, Japan.



**Cambridge Flow Solutions**  
Proprietary and Customised CFD

CAMBRIDGE FLOW SOLUTIONS LTD  
COMPASS HOUSE - VISION PARK  
HISTON - CAMBRIDGE - CB24 9AD - UK  
[www.cambridgeflowsolutions.com](http://www.cambridgeflowsolutions.com)



Utilising his many years of industrial experience in the fields of Turbomachinery, and the application of Computational Fluid Dynamics, BoXeR Solutions' Managing Director, Dr Felipe Favaretto, leads this exciting new venture.



Having worked and lived in Japan, I am looking forward to applying my experience of industrial CFD to apply Boxer in many industrial sectors

Dr Felipe Favaretto



BoXeR Solutions KK is our distributor and main point of contact within Japan, for "Boxer" - Cambridge Flow Solutions Ltd flagship mesh generation software.

The Boxer software is ideally suited to enabling the creation of high quality meshes for today's massively complex real-world problems which require full parallelisation for speed and practicality, and also additional advanced functionality such as variable surface-mesh resolution. The recent addition of both a Graphical User Interface and the ability to read in today's industry standard CAD formats, makes Boxer a heavy weight contender in this high technology industry sector.

FOR FURTHER INFORMATION  
PLEASE CONTACT

Dr Felipe Favaretto  
Managing Director  
BoXeR Solutions KK  
22F Kobe Kokusai Kaikan  
8-1-6 Goko Dori, Chuo-ku,  
Kobe, Japan 651-0087



T: +81(0)78-570-5744  
F: +81(0)78-570-5601  
E: felipe.favaretto@boxersolutions.co.jp  
www.boxersolutions.co.jp  
Company Registration No. 1400-01-038044



BoXeR  
SOLUTIONS KK

Cambridge Flow Solutions Ltd - Compass House  
Vision Park - Histon - Cambridge - CB24 9AD - UK  
[www.cambridgeflowsolutions.com](http://www.cambridgeflowsolutions.com)