

TechNet Alliance – A Global CAE-Network



Bild: ITER Organization

ITER is currently the largest international research project in the world to explore production of fusion energy.

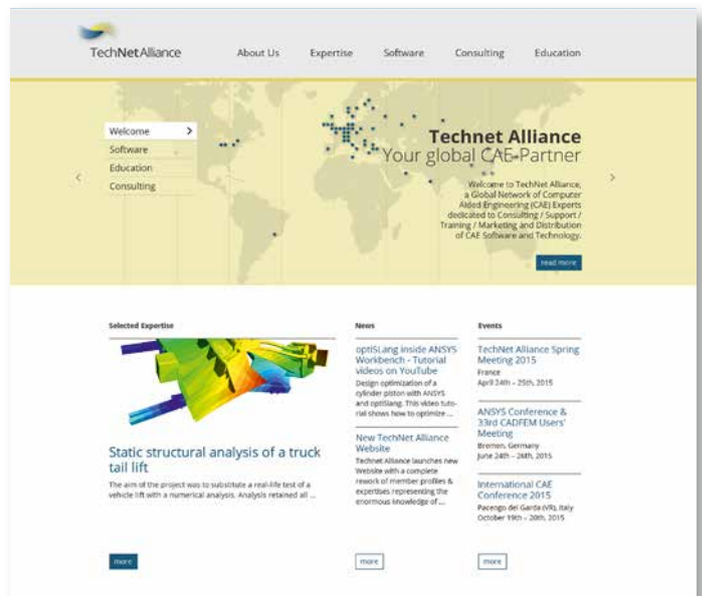
Aiming for a longstanding relationship, the TechNet Alliance was founded by ANSYS Channel Partners in 1998 and has grown into a worldwide network of CAE companies. In addition to members offering solutions for the CAE market (Principal Members) the network also includes companies supporting business activities (Business Support Members). CAE Experts from customers (Corporate Members), as well as worldwide acknowledged professors and retired CAE managers (Honorary Members).

Today, the TechNet Alliance, active for more than 15 years, consists of over 70 members in Europe, Africa, Brazil, China, India, Japan, Russia, South Korea, United Arab States, and the United States of America.

TechNet Alliance maintains a webpage www.technet-alliance.com which mainly focuses on the specific, unique expertise of its members. More details about the services of the members can be accessed through the link to their webpage.

Since 2000 TechNet Alliance meets twice a year on a weekend in a resort hotel to share experience and knowledge, to jointly engage in new business, to visit technical sites, and last but not least enjoy a dinner in a selected restaurant.

Our Spring Meeting 2015 with 54 attendees from 19 countries was held in Aix-en-Provence in the south of France where we had an opportunity to visit the construction site of ITER. ITER stands for International Thermonuclear Experimental Reactor which is currently the largest international research project in the world to explore production of fusion energy. Members of TechNet Alliance from Russia, South Korea, Italy and Germany presented papers about their contribution to the project.



The new webpage, which was launched in the second quarter of 2015, is focused on specific expertise of members.

Our Fall Meeting 2015 took place in Cascais close to Lisbon, Portugal, on October 16-17. We will briefly report about it in the next CADFEM Journal.

More Information:
www.technet-alliance.com
info@technet-alliance.com