



OZEN ENGINEERING, INC. ANNOUNCES COLLABORATION WITH MALLETT TECHNOLOGY, INC. AND EXPANSION INTO THE MID-ATLANTIC REGION

SUNNYVALE, CA, USA, September 20, 2016 /EINPresswire.com/ -- Ozen Engineering, Inc., an award-winning ANSYS Channel Partner in Northern California, announces plans to expand and enter into a collaborative relationship with Mallett Technology, Inc. on the east coast. Ozen Engineering is an expert solutions provider for Finite Element Analysis (FEA) and Computational Fluid Dynamics (CFD), providing companies with best-in-class computer aided engineering software, consultation, training, and technical support services for over 10 years.

Headquartered in Durham, North Carolina, Mallett Technology is a hub of simulation consulting and support services on the east coast. Mallett Technology is the successor of Swanson Engineering Associates Corporation, founded in 1974 as an engineering consulting company by the original founder of ANSYS Inc., Dr. John Swanson. In 1984, Mallett Technology expanded to encompass the distribution and support of ANSYS simulation software under the leadership of Dr. Robert Mallett. The company became an ANSYS Channel Partner, serving the mid-Atlantic region on the east coast and headquartered in Canonsburg, Pennsylvania. In 2003, Dr. Mallett retired as part of a management buyout by Keith Bolte and Dr. Abed Khaskia. In 2015 Mallett Technology sold its simulation software business to ANSYS, Inc. to focus on simulation services as an ANSYS Services Provider.

Mr. Bolte, the CEO of Mallett Technology since 2003, decided to retire at the end of 2016 and Dr. Metin Ozen, President and CEO of Ozen Engineering will also serve as President and CEO in his place. The Board of Directors of Mallett Technology searched for a successor for Mr. Bolte and found in Dr. Ozen the ideal candidate to lead the company. Ozen Engineering had recently been awarded "ANSYS Channel Partner of the Year" for 2015. Dr. Ozen is honored to serve as Mallett Technology's next CEO and states, "Ozen Engineering is very excited to be expanding into the Mallett territory." Dr. Ozen looks forward to working with Dr. Abed Khaskia, Executive Vice President, and the engineering team at Mallett Technology.

What does the future hold for Ozen Engineering and Mallett Technology? This exciting venture combines the forces of two dynamic and colossal corporations in the simulation industry, both rich in history and experience. Ozen Engineering is planning to expand operations in the mid-Atlantic region. It will add an office in the Washington D.C. area to conduct simulation training. Additionally, Ozen Engineering will collaborate with Mallett Technology on consulting services, providing clients with accurate simulations and realistic modeling as core competencies within client companies to help them realize unparalleled results from their FEA and CFD investments.

To learn more about Ozen Engineering and Mallett Technology, and how this dedicated team can help you achieve your simulation goals, please visit: <http://www.ozeninc.com/> and <http://www.mallett.com/>

Metin Ozen

Ozen Engineering, Inc.
408-732-4665
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2016 IPD Group, Inc. All Right Reserved.