

## TE Connectivity Signs Enterprise License Agreement With ANSYS

March 3, 2016

PITTSBURGH, March 3, 2016 /PRNewswire/ -- TE Connectivity (TE), a world leader in connectivity, entered into an enterprise license agreement to leverage ANSYS' (NASDAQ: ANSS) engineering simulation software. This enterprise license agreement – which provides broad access to the ANSYS® portfolio – enables TE to solve the industry's most challenging multiphysics problems and to provide its customers with some of the most innovative solutions on the market.



The agreement provides TE with enterprise-wide licenses to the ANSYS structures, fluids and high-frequency electromagnetics suites as well as access to high-performance computing solutions.

"This agreement provides both greater access and broader product functionality to our global TE engineering community and gives our engineers an important set of tools to meet the needs of our customers," said Mike Galbraith, Vice President, Digital Engineering Solutions at TE Connectivity.

An existing ANSYS customer, TE leverages ANSYS solutions in 24 countries to optimize and verify product designs, produce more robust product technologies, shorten product development cycles and reduce physical prototypes and testing.

"With the growing importance of the Internet of Things, TE is working on some of the most critical product challenges on the planet," said Sudhir Sharma, global industry director for high tech at ANSYS. "This agreement provides TE with world-class engineering simulation solutions that will strengthen the company's market leadership by delivering even more innovative products to its customers."

## About ANSYS, Inc.

ANSYS brings clarity and insight to customers' most complex design challenges through fast, accurate and reliable engineering simulation. Our technology enables organizations — no matter their industry — to predict with confidence that their products will thrive in the real world. Customers trust our software to help ensure product integrity and drive business success through innovation. Founded in 1970, ANSYS employs nearly 3000 professionals, many of them expert in engineering fields such as finite element analysis, computational fluid dynamics, electronics and electromagnetics, embedded software, system simulation and design optimization. Headquartered south of Pittsburgh, U.S.A., ANSYS has more than 75 strategic sales locations throughout the world with a network of channel partners in 40+ countries. Visit <a href="https://www.ansys.com">www.ansys.com</a> for more information.

ANSYS also has a strong presence on the major social channels. To join the simulation conversation, please visit: <a href="www.ansys.com/Social@ANSYS">www.ansys.com/Social@ANSYS</a>

ANSYS and any and all ANSYS, Inc. brand, product, service and feature names, logos and slogans are registered trademarks or trademarks of ANSYS, Inc. or its subsidiaries in the United States or other countries. All other brand, product, service and feature names or trademarks are the property of their respective owners.

ANSS-C

**Contact**Media

Tom Smithyman 724.820.4340

tom.smithvman@ansvs.com

Annette Arribas, CTP Investors724.820.3700 annette.arribas@ansvs.com

Logo - http://photos.prnewswire.com/prnh/20130430/NE03388LOGO

To view the original version on PR Newswire, visit: <a href="http://www.prnewswire.com/news-releases/te-connectivity-signs-enterprise-license-agreement-with-ansys-300229467.html">http://www.prnewswire.com/news-releases/te-connectivity-signs-enterprise-license-agreement-with-ansys-300229467.html</a>

SOURCE ANSYS, Inc.