



## *Inc. Magazine Unveils 36<sup>th</sup> Annual List of America's Fastest-Growing Private Companies - the Inc. 5000*

*Simulation Technologies, Inc. Ranks No. 4721 on the 2017 Inc. 5000*



*SimTech employees and families enjoy a picnic lunch at the Carroll D. Hudson Recreation Area in honor of their hard work and dedication.*

HUNTSVILLE, Ala. (August 24, 2017) – For the first time, Inc. magazine ranked Simulation Technologies, Inc., a Huntsville, Ala. based defense contractor, on its 36<sup>th</sup> annual Inc. 5000 list, an exclusive ranking as one of the nation's fastest-growing private companies.

The Inc. 5000 list offers a comprehensive look at the most important segment of the economy – America's independent small and mid-sized businesses. SimTech joins the ranks of Microsoft, LinkedIn, Dell, Pandora, Yelp, Zillow and many other well-known companies that have been featured on the Inc. 5000 list over the years.

"SimTech is thrilled to be recognized on such a national platform," said SimTech President, Dr. Annie Saylor. "This is truly a team effort and one that would have never been realized if not for the passionate employees who never cease to amaze me by exceeding every expectation that is placed before them."

The average company featured on the Inc. 5000 list has achieved a three-year average growth of 481%. The list's aggregate revenue is \$206 billion, and the companies on the list collectively generated 619,500 jobs over the past three years. Complete results of the Inc. 5000 list can be found at [www.inc.com/inc5000](http://www.inc.com/inc5000). These results include company profiles and an interactive database that can be sorted by industry, region, and other useful criteria.

“The Inc. 5000 is the most persuasive evidence I know that the American Dream is still alive,” says Inc. President and Editor-In-Chief Eric Schurenberg. “The founders and CEOs of the Inc. 5000 tell us they think determination, risk taking, and vision were the keys to their success, and I believe them.”

Simulation Technologies, Inc. provides quality radar and infrared simulations, systems engineering, logistics and programmatic support services.