

# Press Release



## **Fifth Gait Technologies Team Receives DoD Nunn-Perry Award**

Santa Barbara, CA, March 20, 2018 – Fifth Gait Technologies is receiving the 2017 Nunn-Perry Award from the U.S. Department of Defense Office of Small Business Programs. The Awards will be presented during the Mentor-Protégé Training week in Orlando, Florida on August 16, 2018.

The prestigious Nunn-Perry Award, named in honor of former Senator Sam Nunn and former Secretary of Defense William Perry, was first awarded in 1995 to recognize outstanding Mentor-Protégé teams formed under the auspices of the DoD Mentor-Protégé program. This highly coveted award is presented each year to select DoD Mentor-Protégé teams, from across the entire Department, that have demonstrated exceptional progress in improving the technical capabilities, cost effectiveness, and increased business opportunities for small businesses to expand their footprint in the defense industrial base.

The partnership formed between Raytheon Missile Systems of Tucson, AZ, and Fifth Gait Technologies, Inc. of Santa Barbara, CA through the Mentor Protégé program has been integral in the continued success and growth of Fifth Gait Technologies. We are very honored to be chosen for this esteemed award.

### **About Fifth Gait Technologies**

Fifth Gait Technologies is a minority woman-owned small business, founded in Santa Barbara in 2007, which provides advanced survivability technologies, hardware and software design and development, sensor system products and services to our government, defense primes, and commercial partners. The company's nationally recognized subject matter experts produce unparalleled state-of-the-art solutions within the freedom and agility of a small business. Fifth Gait Technologies has offices/laboratories in Santa Barbara, CA, Huntsville, AL, Colorado Springs, CO, Raleigh, NC, and Torrence, CA.

Fifth Gait Technologies  
(805) 964-1496  
[www.5thgait.com](http://www.5thgait.com)

Kathryn Doughty  
President / CEO  
Kathy@5thGait.com