



Simulocity is excited to announce the addition of a new contract vehicle! Simulocity was one of over 500 awardees for a \$50 billion contract vehicle from the GSA's 8(a) STARS III GWAC program

ORLANDO, FL, May 10, 2023 — Simulocity is excited to announce the addition of a new contract vehicle! Simulocity was one of over 500 awardees for a \$50 billion contract vehicle from the GSA's 8(a) STARS III GWAC program for a 13-year. Simulocity is honored to further support GSA's mission and to deliver world-class, emerging technologies to government agencies.

About GSA's 8(a) STARS III:

GSA's 8(a) STARS III GWAC, a multiple-award indefinite-delivery (MA-ID/IQ) contract and designated as a Best-in-Class contract, is an 8(a) small business set-aside GWAC that provides flexible access to customized and innovative IT solutions.

The GSA 8(a) STARS III GWAC offers IT services ranging from simple to complex and services-based solutions such as software development, IT Operations and Maintenance, Systems Design, IT help-desk support, information assurance, cybersecurity, and more.

- Emerging Technologies (ET) providing evolving state-of-the-art emerging technologies such as technological convergence, robotic process automation, autonomic computing, virtual reality, and more.
- OCONUS Place of Performance providing IT services in and outside the Continental United States (OCONUS) location.

In addition, the Emerging Technology-Focused IT Services scope sub-area provides access to innovative and emergent technology areas, such as:

- 1. Artificial Intelligence (including Machine Learning, Deep Learning/Neural Networks, and Natural Language Generation)
- 2. Autonomic Computing
- 3. Blockchain, Distributed Ledger
- 4. Quantum Computing
- 5. Robotic Process Automation
- 6. Technological Convergence
- 7. Virtual Reality (including Augmented Reality, Extended Reality, and Mixed Reality)

does this through grants, contracts, and cooperative agreements with more than 2,000 colleges, universities, and other research and/or education institutions in all parts of the United States. The Foundation accounts for approximately 20 percent of federal support to academic institutions for basic research.

About the National Science Foundation:

The National Science Foundation (NSF or Foundation) is an independent agency of the U.S. Government, established by the National Science Foundation Act of 1950. NSF funds research and education in science and engineering. It does this through grants, contracts, and cooperative agreements with more than 2,000 colleges, universities, and other research and/or education institutions in all parts of the United States. The Foundation accounts for approximately 20 percent of federal support to academic institutions for basic research.

About the Company

Located in Orlando, Florida, Simulocity is a technology solutions firm comprised of top innovators with decades of proven results in delivering innovative and ground-breaking technologies around the globe. Simulocity develops customized simulation technologies for a myriad of industries, such as healthcare, education, training, and events management. Their expertise is in integrating and innovating leading-edge technologies, including virtual platforms for business, virtual-reality, learning via gamification, business intelligence, combined with expert project management.

Simulocity is the recipient of numerous awards, including Healthcare Tech Outlook - Top 10 Healthcare Simulation Solution Providers, CIO Applications – Top 10 Simulation Solution Providers, and CIO Review – 20 Most Promising Gamification Technology Solution Providers.

Contact Information info@simulocity.us
1-844-SIM-TEAM www.simulocity.us