



SIMTECH
SIMULATION TECHNOLOGIES, INC.

SIMTECH WELCOMES THE EMERGING OF LEADERS FROM WITHIN



Left to right back: Brian Berry, Sutton O'Neal, Dewayne Satterfield, David Linden, and Jeff Gareri (L-R Front) Jama Pruitt, Annie Saylor and Jennifer Gibson

HUNTSVILLE, Ala. (November 11, 2016) – Simulation Technologies is poised for continued growth as well as expanded capabilities footprint thanks to its next generation leadership team and recent appointment of Sutton O'Neal, manager of the Innovative Technologies group, as vice president of the Huntsville based company.

“We are pleased to promote new leadership from within SimTech,” said President and CEO Annie Saylor. “Sutton has demonstrated exceptional leadership and is responsible for much of the new customer base within our company.”

O'Neal, a master's graduate from the University of Alabama in Huntsville and 15 year employee, is looking forward to using his past to build on the future.

“Having started my career at SimTech, I have had the pleasure of working alongside remarkable mentors who ensured that I was provided every opportunity to succeed along the way,” said O'Neal. “My goal moving forward is to ensure that we continue to provide those same opportunities to our upcoming employees and build an environment where they thrive and our customers receive the quality services they expect and deserve.”

Saylor also expressed appreciation for the talented and dedicated technical and corporate management team which includes: Dewayne Satterfield, Director and Program Manager; Doug Barr, Chief Engineer; Jeff Gareri, Director and Program Manager; Jama Pruitt, CFO; Jennifer Gibson, Director Contracts and Accounting; and technical managers Brian Berry and Chris Hazelrig.



Under this team, corporate revenue and number of employees have more than doubled within the past five years. Company demographics show a large increase in the number of employees under 30 which can be attributed to the efficiencies of SimTech's business operations, the attractiveness of employee benefits and cadre of cutting edge positions.

Simulation Technologies, Inc., a Huntsville, Ala. based defense contractor, provides quality radar and infrared simulations, systems engineering, logistics and programmatic support services.