Jeff A. Raver
Vice President and Interim General Manager
Solutions and Technology Group

Jeff A. Raver is vice president and interim general manager for Science Applications International Corp.’s (NYSE: SAIC) Solutions and Technology Group, leading the team that is responsible for the discovery, architecture, and delivery of transformative solutions for federal, commercial, and state/local government customers.

With a focus on fostering an agile culture of innovation through research, product development, and strategic alliances, Raver positions SAIC as a leader in its industry and an influential technology integrator serving the U.S. government and other customers.

Raver joined SAIC in 2004 and previously was the vice president for Training and Mission Solutions. In this role, he managed and mentored a team of over 5,000 instructors, training analysts, instructional systems designers, training content developers, program managers, and communications specialists who create, deliver, and manage training worldwide for every branch of the military, numerous federal and state agencies, and a variety of commercial customers.

Raver has more than 30 years of experience in the design, development, and delivery of innovative and immersive training solutions for complex problems, including the application of technology and data analytics to increase training efficiency and effectiveness. He has authored numerous technical articles on these topics.

A visible Out Executive and Leader at SAIC, he has been instrumental in advancing LGBTQ – both nationally and in local communities around the Greater Washington, D.C., area as well as within the SAIC workplace. As a volunteer, he is active with Team D.C., Capital Pride, the Capital Pride Alliance, Food and Friends, and many other national nonprofit organizations.

Raver established the SAIC Equality Alliance Business Resource Group and has helped SAIC earn national recognition as a corporate leader in diversity and LGBTQ inclusion and equality.

Raver earned his bachelor’s degree in psychology from The Catholic University of America and a Master of Science degree in systems engineering from The George Washington University.