

Mr. David J. Simenc, President

Mr. David J. Simenc is the President of SciTec. Mr. Simenc leads SciTec's rapidly growing 475+ person team delivering mission-critical technologies revolutionizing time-dominant remote sensing, and enabling national security operations across space, air, land, and sea. He is responsible for all aspects of SciTec operations, execution, and strategy.

Mr. Simenc received his B.S in Astrophysics from the California Institute of Technology in 2006. During his career he has served in a variety of Research and Development Engineering roles for remote sensing systems including Radar, SAR, OPIR, and EO/IR, and has led programs for the Space Force, Air Force, Navy, MDA, NRO, SDA, and others, with an emphasis on rapid capability development and new technology fielding. Mr. Simenc joined SciTec in 2012 as a member of the engineering staff and has held a variety of engineering and management positions with the organization. Prior to his current position he served as SciTec's Vice President of Defense, Intelligence, and Space Systems.

