

SUZANNE LOGAN

Dr. Suzanne Logan is providing independent consulting/coaching services after retiring in 2022 from the Office of Personnel Management (OPM) where she was a member of the Senior Executive Service—most recently as the Senior Advisor for the Associate Director, Employee Services but for the prior nine years as Director of the Federal Executive Institute, the Director of the Center for Leadership Development (CLD) and the Deputy Associate Director of Human Resources Solutions. Operating within a yearly revolving-fund budget of over

\$180M, she successfully led all aspects of the U.S. government's career-long professional leadership and management development programs. CLD's Continuum of Leadership and Professional Development, created by Dr. Logan, was delivered through FEI, the two management development centers in Washington, D.C. and Denver, Colorado, the SES Leading EDGE program, USALearning, OPM's Innovation Design Lab, the Presidential Management Fellows program, the Presidential Executive Fellows program, the International Leadership Development program, Performance and Process Improvement program, and the Federal HR Institute. Each year under her leadership over 18 million development courses or programs were completed by the Federal workforce through these courses or programs. Before joining FEI, Dr. Logan served as the U.S. Air Force's Chief Academic Officer for Officer Education, Spaatz Center and the Chief Academic Officer, Air War College at Air University, Maxwell Air Force Base, Alabama. She served on the J7 JPME educational advisory group, participated in updates to the CJCSI 1800 and led or participated in the joint accreditation processes of war colleges and staff colleges each year.

While working in private industry, Dr. Logan was Vice President of Academic Affairs for class.com, a private company formed by the University of Nebraska, where she held responsibilities for the development and delivery of a completely Internet-based worldwide academic program. Earlier, she served as a Regional Manager for Texas Instruments, Inc. where she developed training programs and oversaw the training for one-third of the country.

A seventeen-year academic administrator at Texas Tech University (TTU) and a member of the graduate faculty, Dr. Logan was the guiding force behind several groundbreaking academic initiatives, including the first virtual public school district in Texas, the university's first online Bachelor's and Master's degrees, and the largest kindergarten through Master's degree e-learning program in the country. She was one of the first members of Texas Tech's graduate faculty to teach courses using interactive video instruction and was the first to teach online courses over the worldwide web. She led the TTU to international prominence as a pacesetter in e-learning. Dr. Logan served regularly for over a decade as a peer consultant for the Southern Association of Colleges and Schools and the Middle States Association during her university tenure and again while serving at Air University.

Dr. Logan holds a bachelor's degree from Midwestern State University and both a master's degree and a doctoral degree in higher from TTU. She is a recipient of the TTU Distinguished Service Award. She has completed certificate programs from Harvard University, University of Georgia, University of North Carolina, and Center for Creative Leadership. Dr. Logan is an Academy Fellow of the congressionally chartered National Academy of Public Administration. She servs as a member of the National Defense University Board of Visitors and the US Coast Guard Academy's Board of Trustees. For several years, she served on the Board of Directors for the Federal Acquisition Institute. Dr. Logan has provided consultation services to organizations such as the National Aeronautics and Space Administration (NASA), George Washington University, the US Air Force, the government of Columbia, and the European Union. She has written and presented extensively to national and international audiences on the topics of e-learning and career-long development.