



# Paul Tanenbaum, Ph.D.

Director of Program Integration, Edgewood Chemical Biological Center

Dr. Tanenbaum was appointed to the Senior Executive Service in March 2005. He currently serves as the Director of Program Integration for the Edgewood Chemical Biological Center.

Prior to working at ECBC, Dr. Tanenbaum served as the Director, Survivability/Lethality Analysis Directorate at the Army Research Laboratory.

Dr. Tanenbaum joined ECBC in August 2015 and as the Director of Program Integration, he leads a directorate workforce of approximately 450 people and manages the Center's business activities and operating processes. His responsibilities include chemical/biological surety and policy, as well as chemical/biological defense support to current operations.

Dr. Tanenbaum also leads Center-wide strategic and business planning, infrastructure support, and financial systems integration. This includes establishing policy for ensuring ECBC executes its mission effectively and is prepared to address the ever-increasing threats posed by weapons of mass destruction.

Dr. Tanenbaum directs interagency activities with partners such as the U.S. Department of Homeland Security, the Environmental Protection Agency, the U.S. Department of Energy, and various state and local governments. He also leads the Center's efforts to collaborate with industry and academia in the areas of chemical/biological protection.

#### Publications:

P.J. Tanenbaum and W.P. Yeakel, "A Framework Linking Military Missions and Means" in *Mathematics for Industry: Challenges and Frontiers*, Proceedings of the SIAM Conference on Mathematics for Industry, Toronto, Ontario, 2003. Philadelphia, Society for Industrial and Applied Mathematics, 2005.



*"My role is to **help people plan and strategize**, to be an **advocate for the mission** and for the workforce, and to **help the Center chart our future.**"*

*Paul Tanenbaum, Ph.D.*

ECBC is a U.S. Army Research, Development and Engineering Command laboratory and is the U.S. Army's principal research and development center for chemical and biological defense technology, engineering and field operations. ECBC has achieved major technological advances for the warfighter and for our national defense, with a long and distinguished history of providing the Armed Forces with quality systems and outstanding customer service.