Jack Riley is RAND vice president of the National Security Research Division and director of National Defense Research Institute (NDRI). NDRI is a Federal Funded Research and Development Center which supports the Office of the Secretary of Defense, the Joint Staff, the Unified Combatant Commands, the Department of the Navy, the Defense Agencies and the Defense Intelligence Community. From March 2008 to January 2010, Riley was associate director of NDRI, and before then, he served as associate director of RAND Infrastructure, Safety, and Environment. Much of his recent work has focused on security sector reform, including analyses of Afghanistan, Liberia, Mexico, and the Palestinian territories. In addition, he has conducted extensive work on homeland security, border security, and law enforcement and crime control, including assessments of passenger rail and airport security, implementation of a gun crime reduction demonstration program, and analyses of major law enforcement initiatives and reforms at the local, state, and national levels.

He has testified before Congress on multiple occasions on transportation security and border security. Recent publications include *Effective Policing for 21st-Century Israel; Air Travel Security Since 9/11; Developing a Defense Sector Assessment Rating Tool;* and *Security in Mexico: Implications for U.S. Policy Options.* Riley's speech, "Moving Toward a Sustainable U.S. Defense Budget," is also available as a RAND publication. From 1995 to 1999, Riley was with the U.S. Department of Justice, where he conducted research and managed programs addressing a wide variety of issues, including domestic terrorism, immigration reform, substance abuse trends, violent crime, offender monitoring, and law enforcement reforms. Riley received his BA (economics and Russian) from the University of Michigan; a certificate of language specialization from Leningrad State University; his MS (foreign service) from Georgetown; and his PhD (public policy analysis) from the RAND Graduate School.