Dr. Jason Providakes is senior vice president and general manager of MITRE's Center for Connected Government (CCG) and the director of the Centers for Medicare & Medicaid Services (CMS) Alliance to Modernize Healthcare FFRDC. With a strong enterprise perspective and broad experience across MITRE, Dr. Providakes oversees CCG's federal civilian strategy and customer engagements. Under his leadership, CCG delivers enduring technical capabilities that strengthen our nation's ability to respond to its most critical challenges.



The FFRDCs within CCG include:

- The Center for Enterprise Modernization, sponsored by the Department of the Treasury and the Internal Revenue Service and co-sponsored by the Department of Veterans Affairs;
- Homeland Security Systems Engineering and Development Institute (HS SEDI™), sponsored by the U.S. Department of Homeland Security;
- Judiciary Engineering and Modernization Center, sponsored by the Administrative Office of the U.S. Courts; and
- CMS Alliance to Modernize Healthcare, sponsored by the Department of Health and Human Services and the Centers for Medicare & Medicaid Services.

From 2009 through 2011, Dr. Providakes served as the director of the HS SEDI concurrent with his role as the general manager of CCG. As director, he provided strategic direction and leadership for MITRE's homeland security portfolio.

Previously, Dr. Providakes was executive director for the Joint and Defense-Wide Systems Division of MITRE's Command and Control Center, a division of our Department of Defense FFRDC. He supported the DoD chief information officer to ensure programs involving strategic and theater systems benefited from an enterprise engineering approach. He has also served as chief engineer for MITRE's Washington Command, Control, and Communications Center and as executive director for MITRE's Army Systems & Technology Division, where he was central to the Army's "digitize the battlefield" transformation.

Dr. Providakes' career is rooted in scientific research in support of national security. He has held numerous leadership roles for a range of military service and civilian government agency customers. He has served as a member of the Army Science Board and has participated in several studies of the National Academy of Sciences.

An optical and remote sensing technical expert, Dr. Providakes has taught, performed research, and published extensively on radar backscatter of the earth's ionosphere. He holds his doctorate from Cornell University, as well as master's and bachelor's degrees in electrical engineering from Worcester Polytechnic Institute.