



## Biography

**United States Army  
Materiel Command**

### **Gregory L. Kee Headquarters, AMC Deputy G-3 for Future Operations**



Mr. Gregory Kee became the Deputy G-3 for Future Operations, Headquarters, Army Materiel Command on August 8, 2004.

Mr. Kee was born in Honolulu, Hawaii. He graduated from Coe College in Cedar Rapids, Iowa in May 1985 where he earned his Bachelor of Art degree in Computer Science and Business Administration. He joined the Department of the Army as a civil servant on July 2, 1990. Mr. Kee was promoted to the Senior Executive Service on August 8, 2004.

Mr. Kee earned a Master of Science Degree in National Resource Strategy from National Defense University and a Master of Science Degree in Information Management from the George Washington University. Mr. Kee is a 2003 Industry Advisory Council Partner, a graduate of the Industrial College of the Armed Forces, Senior Acquisition Course, Defense Systems Management College, and the GSA Trail Boss Program.

Prior to his current assignment, Mr. Kee spent 19 years in a variety of acquisition and program management positions most recently serving as Deputy Program Executive Officer, Enterprise Information Systems. Other key assignments include Director, Business Management Directorate, PEO Enterprise Information Systems, Chief, IT Customer Services Branch, Nuclear Regulatory Commission, Acquisition Organization Analyst, Deputy Assistant Secretary of the Army (Chemical DeMilitarization), Business/Contracts Manager, Chief, Systems Development Branch, Chief, Systems Engineering Branch, Chief, Software Development Team, PM Reserve Component Automation System, Programmer Analyst and Project Manager.

Mr. Kee has extensive background implementing information technology systems and services, program management, systems integration, contractor oversight, software management, IT acquisition management, business process re-engineering, negotiation, collaboration, change management, coaching, communication, innovation and leadership.