



JOHN RADZISZEWSKI

Director, Office of IT Products
Office of Information Technology Category
Federal Acquisition Service
U.S. General Services Administration

Mr. John Radziszewski is the Director of the Office of IT Products within the Office of Information Technology Category (ITC) in GSA's Federal Acquisition Service (FAS). FAS provides buying platforms and acquisition services to Federal, State and Local governments for a broad range of items from office supplies to motor vehicles to information technology and telecommunications products and services. As an organization within FAS, ITC provides access to a wide range of commercial and custom IT products, services and solutions.



Since 2015, Mr. Radziszewski has served with ITC, and has recently been selected as the new IT Products Manager, and in this capacity he oversees GSA's IT Hardware and Software Subcategories. The IT Hardware Subcategory leverages the benefits of category management in the purchase of IT hardware and is comprised of purchase, lease, and maintenance options for communications, computing, and fiber optic equipment, including hardware services, such as maintenance. The IT Software Subcategory is comprised of infrastructure software, enterprise application software, and licensing and maintenance.

Mr. Radziszewski also serves as one of IT Category Management's strategic thought leaders for GSA, where he works closely with FAS/ITC senior leadership to develop strategies around new software policy and reporting mandates. What is more, he is the co-chair of the Government-wide Enterprise Software Category Team (ESCT) for the purpose of initiating the Government-wide Software Category Initiatives.

Following 23 years of honorable service in the U.S. Coast Guard, Mr. Radziszewski retired as a Lieutenant Commander in 2001, and then afterwards worked in the private sector at the executive level before coming to GSA.

Mr. Radziszewski holds a Master of Science degree in Information Systems Management, George Washington University, and a Bachelor of Science in Electronics Engineering Technology, Wentworth Institute of Technology.