

## **David M. Temoshok**

Director of Federal Identity Management  
Office of Government-wide Policy  
U.S. General Services Administration



David Temoshok is the Director for Federal Identity Management for the Office of Governmentwide Policy of the U.S. General Services Administration. In this capacity, David is responsible for the development and deployment of identity management policies and infrastructure for the Federal Government, including the government-wide implementation of Homeland Security Presidential Directive 12 ( HSPD-12 ), the Federal Public Key Infrastructure (FPKI), Open Identity for Open Government, and the Federal E-Authentication presidential initiatives. These initiatives provide government-wide infrastructure for the authentication of citizens, businesses, and internal government personnel in order to access federal assets, business transactions and information. This infrastructure includes the administration of the Federal PKI Management Authority and the Federal Bridge Certificate Authority to provide secure, cross-certification PKI services across government. David also serves as the Federal PKI Policy Management Authority for the Federal ACES Program that provides common PKI services for the Federal Government with the public.

Prior to this appointment, David served as the Inter-Agency Director for the Access America for Students Program. This program provided public access to a wide range of government services electronically on a nationwide basis. In December 1993 David was appointed to serve as the Director for Systems Design and Development for the Federal Electronic Benefits Transfer (EBT) Task Force. The Federal EBT Task Force directed the national implementation of systems to deliver both federal and state government benefits electronically on a nationwide basis. EBT systems are currently in operation in all states. In addition, David has served as the USDA Director of Grants Management and numerous other managerial and financial management positions in public administration.