

David J. Ambrose
Chief Security Officer / Chief Privacy Officer
Bureau of the Fiscal Service
US Department of the Treasury

David Ambrose has worked for the U.S. Department of Treasury since 2005. He has served as Chief Security Officer (CSO) for Treasury's Bureau of Fiscal Service since October, 2012. Mr. Ambrose was also appointed as the bureau's Chief Privacy Officer (CPO) in January, 2014. The Bureau of the Fiscal Service promotes the financial integrity and operational efficiency of the federal government through exceptional accounting, financing, collections, payments, and shared services.

As CSO, Mr. Ambrose is responsible for providing leadership, oversight, and policy direction for the bureau's holistic security program. This includes physical, personnel, and cyber security, privacy, investigations, business continuity, and emergency programs. Mr. Ambrose's leadership supports the organizational commitment to security and the protection of Fiscal Service people, data, dollars, and physical assets. As CPO, Mr. Ambrose is responsible for ensuring the implementation of information privacy protections and the bureau's compliance with federal laws, regulations, and policies relating to information privacy.

Mr. Ambrose's has an extensive security and privacy background from serving in several leadership positions including Chief Information Security Officer, Security and Audit Directorate, and Threat Management and Engineering Division Director. One of Mr. Ambrose's significant accomplishments was strengthening the bureau's cyber security posture by establishing the Computer Security Incident Response Capability and intrusion detection/prevention programs.

Prior to the Treasury, Mr. Ambrose worked 13 years at USDA, Animal Plant Health Inspection Service as the Telecommunications Manager and Information Systems Security Manager. He was a member of a multi-agency team that designed the Department of Homeland Security's backbone network.

Mr. Ambrose earned a Bachelor of Science in Information Systems Management from Buffalo State College and a Masters of Science in Computer Systems Management from University of Maryland University College.