

Harry Lee
**Assistant Director for Information Technology &
Deputy Chief Information Officer (ADITDCIO)**
U.S. Census Bureau



Harry Lee serves as the Assistant Director for Information Technology & Deputy Chief Information Officer (ADITDCIO), and has been performing the duties of the Associate Director for Information Technology & Chief Information Officer (ADITCIO) since July 2015. He came to the Census Bureau as a Senior Computer Scientist for Infrastructure in May 2012.

In performance of duties as ADITCIO, Harry is providing oversight, management and governance for the integration and implementation of the Census Bureau's enterprise Information Technology (IT) Strategy with the 2020 Operational Plan, thereby ensuring IT readiness for the 2020 Census. He is also responsible for the oversight and implementation of the Census Enterprise Data Collection and Processing (CEDCaP) initiative. CEDCaP, a major enterprise Census Bureau initiative, aims to create an integrated and standardized system of systems that will offer shared data collection and processing across all Census Bureau operations including solutions and support to the 2020 Census. He is responsible for the oversight of all IT staff and divisions and provides continuity, steadfast leadership, and a management style that has enabled the Census Bureau to continue to realize a wealth of operational efficiencies, reductions in cost, and strengthened functional capabilities by implementing a portfolio of enterprise IT shared services, as well as establishing valuable enterprise-wide IT contracts for IT Business Services (ITBS), Systems Engineering and Integration (SE&I), and Cloud Computing.

Lee has over 35 years combined military, private sector and government technology and technology leadership experience. He joined the federal government in January 2004 after a successful 25-year IT career in the private sector, which included founding, growing and successfully selling two technology companies. Prior to joining Census in May of 2012, he served as Chief Engineer and Director of Infrastructure Architecture and Engineering for the Internal Revenue Service, and prior to that served as Director of Enterprise Solutions for Department of the Treasury.

Lee has a BS degree in Operations Analysis from the U.S. Naval Academy, and an MS degree in Technology of Management from The American University.



U.S. Department of Commerce
Economics and Statistics Administration
U.S. CENSUS BUREAU