



Executive Biography

Sam Chun

Director, Cybersecurity Solutions Group, U.S. Public Sector
Hewlett-Packard Company



Samuel Chun is director of the Cybersecurity Solutions Group for HP Enterprise Services, U.S. Public Sector. He is responsible for the strategy, portfolio development and industry messaging of cybersecurity services and solutions for U.S. Public Sector clients. He is also the lead subject matter expert for cyber security policy for HP Global Government Affairs.

Chun joined EDS, now HP, in 2008 from the joint program office of the Secure Information Sharing Architecture Alliance (SISA), a security consortium led by Microsoft, Cisco, and EMC for the global government market. Previously he was the director of information assurance for the Enterprise Technical Services Division of TechTeam Government Solutions where he served for 10 years in a variety of internal and external security roles, including leading the company's compliance to the Sarbanes-Oxley Act of 2002. He was also an infrastructure consultant for SRA International.

Chun holds a variety of industry certifications, including being a Certified Information Systems Security Professional (CISSP). He is an industry authority on information security and a prolific writer having been published in well over a dozen books and periodicals including the Information Security Management Handbook series, of which he serves as a regular contributor. He has also had articles published in works such as the Homeland Defense Journal, IT Security Magazine, Roll Call, and Government Security News.

Chun is a regular speaker at industry conferences and cyber security policy workshops and legislative briefings in Washington, DC. He recently provided expert testimony on the "State of Federal Information Security" at a hearing before the House Subcommittee on Government Management, Organization and Procurement.

Chun is a graduate of the Johns Hopkins University in Baltimore, Md., where he received both his bachelor's and master's degrees in psychology.