



U.S. Army

Geoffrey T. Stewart

Principal Deputy Provost Marshal General
& Defense Forensics and Biometrics Agency Director



Mr. Geoffrey Stewart serves as the Principal Deputy to the Provost Marshal General of the Army, as part of the Headquarters, Department of the Army (HQDA) Staff. He is dual hatted as the director of the Defense Forensics and Biometrics Agency (DFBA), leading a field operating agency under the Office of the Provost Marshal General (OPMG) to implement Army-delegated executive agent responsibilities for both the biometrics and forensics enterprises for the Department of Defense.

Stewart’s appointment to the Senior Executive Service was in December 2024. Prior to his current roles and appointment, he served in the Office of the Under Secretary of Defense for Intelligence and Security helping establish a law enforcement directorate. He was also responsible for the planning, programming and budget for the Army’s biometrics program as DFBA’s Programs Division Chief. Before joining the civilian workforce, Stewart served as a military police officer in the U.S. Army, culminating his 27-years of military service at the deputy provost marshal general.



Stewart’s previous assignments include:

Dec 2024	Present	Principal Deputy Provost Marshal General, OPMG, HQDA; and Director, DFBA, OPMG, HQDA
May 2024	Dec 2024	Deputy Director, DFBA, OPMG, Arlington, Virginia
Jun 2020	May 2024	Programs Division Chief, DFBA, OPMG, Arlington, Virginia
Mar 1993	Mar 2020	various active-duty positions and deployments

Stewart’s formal education include:

Business and organizational security management	M.A	Webster University
Political science	B.A.	Virginia Polytechnic Institute and State University

Stewart attended various military schools, including:

U.S. Army War College at Duke University	Command and General Staff College, The Army University	
--	--	--

Stewart earned myriad awards and decorations include:

Legion of Merit	Bronze Star Medal with one oak leaf cluster (OLC)	Defense Meritorious Service Medal
-----------------	---	-----------------------------------