Jeffrey J. Johnson

- (U) CURRENT POSITION: Mr. Jeffrey J. Johnson is currently the Technical Director (TD) for the Embedded Device Solutions (EDS) Group in the NSA/CSS Capabilities Directorate. As TD, he is the principal technical advisor to the Chief of EDS and serves as a primary authority responsible for the overall technical direction of EDS capabilities, services and mission, as well as the overall health of the technical workforce.
- (U) BACKGROUND: Mr. Johnson began his Intelligence Community (IC) career as contractor for Perspeca (formally Vencore) as a Systems Engineer supporting the Office of the Director National Intelligence (ODNI)/Partner Engagement (PE) Information Sharing Environment (ISE), which promotes integrated intelligence and information sharing enterprise by developing responsive intelligence and information sharing relationships and partners including federal, state, local and territorial stakeholders.
- (U) Mr. Johnson later served at NSA/CSS, assisting the Research Directorate (R1) and Capabilities Directorate personnel in defining and implementing technology insertion needs. He analyzed and resolved issues, developed and implemented processes, established timelines, and generally propelled efforts to bring new technology developed in the Research Directorate into the NSA Enterprise Architecture.
- (U) Mr. Johnson began his civilian career at NSA/CSS in 2019 in the Business Management & Acquisition (BM&A) organization supporting cyber security and intelligence analysis as a Program Manager (PM). In this position, he served as the focal point and liaison between BM&A and the Operations Directorate organizations, defining and funding mission requirements. Responsibilities included setting priorities for allocation of resources and support to decision making throughout all Planning, Programming, and Budgeting & Execution (PPB&E) processes.
- (U) Transitioning into the Capabilities Directorate as the TD for the Data Normalization & Automation (DNA) organization, Mr. Johnson supported the growth of technical solutions for the organization, partnering with other NSA organizations to acquire, develop, sustain, and modernize leading edge capabilities.
- (U) EDUCATION: Mr. Johnson holds a Bachelor's of Arts Degree from the University of Maryland, College Park in Economics; a Bachelor's of Science Degree from the University of Maryland, University College (now Global Campus) in Computer Information Science and has earned a Master's Degree from The Johns Hopkins University, Whiting School of Engineering in Systems Engineering and Technical Management.