

Mrs. "Kim" Frisby is the former United States Joint Forces Command (USJFCOM) Chief Architect and Joint Architecture and Capability Engineering Division Chief. In that capacity, she left a legacy of advancing DoD enterprise architectures through the development of DoDAF-based capability architectures and championing their re-use in the development and analysis of joint warfighting capabilities. The needs of the joint warfighter in the field have consistently guided her initiatives and management; and her leadership in the use of DoD architectures to improve warfighter conditions spans six years of perseverance and dedication. Mrs. Frisby inspired senior leaders across the DoD to reject the notion that architectures are a "Black Art", but instead are a common-sense approach and proven methodology for solid joint capability design and analysis, using authoritative, analytic information to arrive at informed capability solutions and sound investment decisions. Her most significant contributions and achievements over the past year include:

- The management, expansion, and federation of the Joint C2 Architecture Capability and Assessment Enterprise (JACAE).
- The linkage of established, authoritative architecture elements and descriptions to develop a Capability Mapping Baseline that allows traceability to common DoD lexicons and taxonomies, and common operational activities and system functions.
- Facilitation of the Joint Architecture Integration Working Group (JAIWG), and its sub-working groups, to collaboratively develop and share reusable architectures and establish joint architecture standards.
- Conceived, organized, chartered, and chaired the Joint Mission Thread Architecture and Test Working Group (JMTAT WG), to combine joint architectures into entire joint mission threads (JMTs) to create common mission knowledge and understanding for a broad range of joint warfighting capability design, development, and assessment efforts.

Kim is a tireless advocate of integrated architectures for the joint enterprise environment as a crucial framework to provide decision-quality analysis to solve the most difficult military challenges, particularly those faced by joint warfighters in harm's way.