JOINT PLANNING AND EXECUTION SERVICES

JPES is a portfolio of capabilities that supports the policies, processes, procedures and reporting structures needed to plan, execute, mobilize, deploy, employ, sustain, redeploy and demobilize activities associated with joint operations in order to change the overarching process and transform the way joint operations are planned and executed.

Key elements of JPES

- **JPES Framework** is a suite of software infrastructure components and services to support management of, storage of and access control to command & control data as web services enabled data objects as well as data distribution, synchronization, data business rule enforcement and workflow management in support of JPES capabilities.

- **Joint Capabilities Requirements Manager** is a web-based software application that ensures the Global Force Management allocation process using a net-centric compliant architecture leveraging multiple authoritative data sources across the Department of Defense.

- **Preferred Force Generation** is a web application that models units to fulfill a force requirement and enters unit information in the Time-Phased Force and Deployment Data in order to continue planning and analysis with more complete force information.

- **Joint Operations Planning and Execution System** is an integrated joint command and control system used to support military operation monitoring planning, and execution activities. JOPES incorporates policies, procedures, personnel and facilities by interfacing with automated data processing systems, reporting systems and underlying JPES ADP support to provide senior-level decision makers and their staffs with enhanced capability to plan and conduct joint military operations.

- **JPES** is a browser-based joint command and control system used to support military operation monitoring planning and execution activities modernizing the JOPES system described above. JPES is a future capability.