

Kenneth R. Johnson
Technical Director, Manpower, Personnel, Training and Education (MPT&E)
Technical Director, Sea Warrior Program (PMW 240)



Mr. Johnson was born in South Saint Paul, MN. He is a graduate of Rose-Hulman Institute of Technology, Terre Haute, IN where he received a Bachelor of Science Degree in Electrical Engineering. Mr. Johnson also attended the Naval Post Graduate School, Monterey CA, where he earned a Masters' degree in Systems Engineering in 2004.

From 2007 to present Mr. Johnson has been the Chief Engineer/Technical Director for the Sea Warrior Program (PMW 240) in PEO Enterprise Information Systems (EIS) in Arlington, VA. PMW 240 manages a portfolio of IT programs for Navy manpower, personnel, training, education and distance support.

In addition to being the PMW 240 TD, from 2015 to present Mr. Johnson is the Technical Director for Manpower, Personnel, Training and Education (MPT&E) in Arlington, VA. As the MPT&E TD Mr. Johnson is tasked to foster an environment of cooperation and creativity to inspire innovation in Information Technology (IT) solution designs that meets MPT&E functional mission requirements.

From 2002 to 2007 Mr. Johnson was the Chief Engineer/Program Manager/System Engineer for the US Navy Distance Support program at Naval Surface Warfare Center, Crane Division, Crane, IN.

In 1998 Mr. Johnson did a one year assignment in Washington DC and established the Warfare System Directorate, NAVSEA 05 (now known as NAVSEA 53) with Mr. Joseph Cipirano.

Prior to 1998 Mr. Johnson had various System Engineering and Program Management assignments with the AEGIS Ship Building and Combat System program.

Mr. Johnson has Authored/Co-Authored over 14 publications in journals and symposiums and received the Meritorious Civilian Service award in 2008 and 2015, and was the SPAWARRIOR of the Quarter award in 2014. He is DAWIA Level III (Systems Planning, Research, Development and Engineering) certified. In addition, he has served as an advisor on the Rose-Hulman Institute of Technology's Department of Physics and Applied Optics Advisory Board and was the Southern Indiana ASNE Scholarship chairman for several years.