



Ms. Julie Locker – Director for Integration, Assistant Secretary of the Army (Acquisition, Logistics and Technology), Office of the Deputy Assistant Director for Research and Technology



Ms. Locker is responsible for integration of technologies across the Army's Science and Technology Portfolios which include Lethality, Soldier, Medical, Aviation, Networks and Ground Maneuver Systems.

She is responsible for the management of the Army's Maturation Portfolio which includes Technology Maturation (BA4), Manufacturing Technology (BA7), and Small Business Innovation Research Efforts.

The primary focus of these efforts is to bridge the gap from Science and Technology products to future programs of record utilizing prototyping to reduce the risk for transitions.

Ms. Locker serves as the Army Principal for Joint Defense Manufacturing Technology Panel and is Army Principal for the Joint Capability Technology Demonstration efforts.

Prior to 2016, Ms. Locker was assigned to the Army's Aviation and Missile Research and Development Center (AMRDEC) as their Cyber Engineering lead with responsibility to develop AMRDEC's Cyber Engineering Capabilities.

Previously to that, Ms. Locker was AMRDEC's Associate Director for Sensors, Guidance and Electronics within the Weapons, Development and Integration Directorate.

During her time as Associate Director, she served as the Army Lead and then the Panel Chair for an international panel called The Technical Cooperative Panel for Guidance, Seekers and Integrated Fuzing.

Ms. Locker's career has included both government and industry experience with over 30 years in Army Science and Technology and in Acquisition.