

Ms. Destiny Laski
Deputy Project Lead, Enterprise Transformation and Integration
Capability Program Executive Simulation, Training and Instrumentation

Ms. Destiny Laski is assigned as the Deputy Project Lead for Enterprise Transformation and Integration (PL ETI) within the Capability Program Executive, Simulation, Training, and Instrumentation (CPE STRI). In her current position she is responsible for developing enterprise level products and services that enable agile acquisitions, rapid prototyping and technology modernization, and the transformation to an enterprise product line that supports rapid development, deployment and operations of training capabilities across the CPE portfolio of programs.

Prior to transitioning to Project Management, she served for 8 years as the Acquisition Logistian and Product Support Manager (PSM) for Project Manager Training Devices (PM TRADE) responsible for the acquisition logistics requirements for the Product Manager Live Training System and Product Manager Virtual Training System portfolio of programs. In her next civilian position, she served as the CPE STRI G4 and Director of Logistics at CPE STRI for 6 six years, responsible for implementing and overseeing Army policy across the organization for Product Support, Materiel Release, Total Package Fielding and Property Accountability. Ms. Laski served as the Team Orlando Board of Director (BOD) member for the Army, collaborating with the DoD Services, academia and industry to forge an ecosystem for enhancing Modeling, Simulation, Training and Human Performance (MST&HP).

Before joining the ranks of the civilian service, she worked as a contractor supporting the Missile Defense Agency (MDA) programs, to include Ground-based Midcourse Defense (GMD) Deployable and Sea-based X-Band Radar programs, Washington, D.C. Prior to contractor and civilian service, she attended Kent State University, earning an International Relations Bachelor's degree, and George Mason University, earning a Public Policy (National Security) Master's degree.