



Ground System Architectures Workshop

Driving Innovation for Enterprise Integration

February 23–March 3, 2022 | Virtual Event

Crisanne Nolan

Crisanne Nolan is a member of the Agile Transformation Team in the Continuous Delivery of Capability Directorate at the Software Engineering Institute. She contributes to SEI's transition of Agile research and practices into complex government programs fielding cyber-physical systems through strategic planning, process definition, facilitation, and Agile consulting and operations. Her research interests include adoption support for rapid capability delivery and human-centered design approaches for business agility. Ms Nolan has a Master of Public Management degree from Carnegie Mellon University, is a Certified SAFe® Program Consultant and co-chairs the Software Engineering Institute Agile Collaboration Group.

Suzanne Miller

SuZ Miller is a Principal Researcher at the Software Engineering Institute of Carnegie Mellon University, working in the Software Solutions Division' Continuous Development of Capability (CDC) directory. She actively supports multiple large DoD cyberphysical programs in their Agile/Lean adoption efforts, in addition to designing and teaching Agile courses and workshops tuned to government settings, both virtual and in person. She has worked in a wide variety of research and transition efforts at the SEI since 1993, with a three year "sabbatical" working as the Deployments Manager for aimware, Incorporated's US customers, focusing on using technology to support organizational improvement. She spent the 12 years prior to joining SEI in multiple roles at Lockheed Missile and Space Co. Education: BA, Ergonomics, 1980; MS, Systems Management, 1988.