

CYBER BATTLE LAB

Last Updated: Friday, 22 January 2016 08:33



The CDID Cyber Battle Lab is an **experimentation, assessment, and IT** services provider facility **leveraging innovative concepts and technologies** to support the warfighter and inform the requirements and acquisitions communities.

Listed below are some of the Cyber Battle Lab mission essential tasks:

- Provide direct support to the Ground Component Commander to enhance network / communications capabilities
- Support all TRADOC Battle Labs & proponents in JAED-sponsored Future Force Experimentations
- Execute Battle Command and branch proponent experimentation & technology assessments and insertions
- Provide risk mitigation analysis for U.S. Army Acquisition Program Managers
- Operate, manage and maintain the Battle Laboratory Collaborative Simulation Environment's (BLSCE) Cyber Enterprise Services Center (CESC)
- Deploy advanced communication networks to support the tactical Warfighter as well as to support live force play in exercises and demonstrations
- Act as the Army's conduit for the rapid integration / fielding of advanced C4 technologies
- Provide Modeling and Simulation to support Communications Network & System Performance Analysis
- Operate, manage and maintain the Network Service Center-Training (NSC-T)