

CRITICAL AND EMERGING TECHNOLOGY PROTECTION PROGRAM (CETPP)

We are the leading resource in providing innovative solutions and programs designed to safeguard the research enterprise. Our Critical and Emerging Technology Protection Program (CETPP) is a core component of the RISC Institute, created as a cost-effective mechanism to assist institutions and industry partners in developing security programs and protocols unique to each organization's needs.



RISK TO THE RESEARCH ENTERPRISE

US strategic competitors have exhibited increasingly sophisticated efforts to exploit, influence, and undermine U.S. research activities and environments to enhance military capabilities and leap frog generations in the development cycle.

Foreign research institutions in some countries have exhibited a complete disregard for the ideals of open and ethical conduct of research and use these ideals against us to facilitate this misappropriation.

PARTNER WITH CETPP

CETPP will leverage existing research security program leadership, investigative knowledge, external partner capabilities, and compliance tools.

Adopts a holistic approach that combines technological solutions, policies, training, and a culture of security, organizations can effectively support research security and protect the integrity of their research activities.

Strong Partnerships with Federal agencies which serves to identify risks specific to critical technology areas and measures protect against these risks.

Apply expanded due diligence tools to allow you to make more informed risk based decisions.

Guidance and training for staff on operational security (OPSEC) and insider risk mitigation.



MISSION

To serve as the leading resource for securing the research enterprise. We are dedicated to protecting the strengths of our academic and industrial research communities while promoting forward-thinking, innovative approaches to research security.