

OUR MISSION

The mission of the Cyber Research Institute is to provide multi-disciplinary scientific research for government and industry, especially in cyber-security, C4ISR, and related topics for the benefit of the public.

The CRI exists to promote the common goals of public and private investment in cyber security and related information- and data-intensive systems.

We provide trusted consulting and subject-matter expertise for public and private R&D programs.



CRI PROVIDES

- Best of class expertise and contracted R&D to federally-funded programs
- Transition support for multi-use research, and
- Unbiased assessment and applications consulting for advanced technology programs



John S. Bay, Ph.D.
Executive Director

Griffiss Institute, 2nd Floor
725 Daedalian Drive
Rome, NY 13441

(315) 356-2686
contact@cyberri.org

<http://www.cyberri.org>



Promoting Federally-Funded
Research for the Public Benefit

CAPABILITIES



The goal of the CRI is to improve the S&T output of publicly-funded research organizations and strengthen the private sector's competitiveness in defense research programs. To do this, the CRI facilitates teaming and strategic research initiatives between its industrial and academic members while also providing services directly to the military and other government laboratories and agencies.

The CRI actively seeks to extend the reach and impact of Federally-funded research by strengthening the ties between government S&T programs and the private and academic sectors. We find and deliver world-class research to federal labs while expanding the scope and reach of public research to diverse industry applications.

Service to Universities

- Facilitator for Federal R&D programs
- Teaming and proposal coordinator
- Secure facilities and clearances
- Faculty & student mentoring for research applications



Service to Government

- SME support
- Feasibility studies
- Strategic roadmapping
- Technology integration
- Program reviews and assessments

Service to Industry & the Private Sector

- Cyber security research and consulting
- Technology "ecosystem" support for public/private/academic teaming
- Technology transfer across industry domains (e.g., finance, healthcare, critical infrastructure)

CRI ACTIVITIES

- Open forums, workshops, seminars, and sponsorship of special events.
- Trusted-agent studies and strategic roadmapping for government research contracts: emphasis on team-building among NYS-based institutions and businesses.
- Technology transition and support of incubator activities, especially for federally funded technologies.
- Facilitate the participation of university faculty and students in government-sponsored research programs.

