



Cyber Security & Information Systems
Information Analysis Center

Need Specialized Technical Support with Easy Contract Terms?

Core Analysis Task (CAT) Program

A Pre-Awarded, Pre-Competed Contract Vehicle.

CSIAC provides Subject Matter Expert (SME) support on an as-needed basis to quickly address technical requirements with minimal contracting effort. CSIAC provides such solutions via the utilization of our Core Analysis Task (CAT) service/capability. CSIAC is a competitively awarded contract with Indefinite Delivery/Indefinite Quantity (ID/IQ) provisions that allow us to rapidly respond to our users' most important needs and requirements. Custom solutions are delivered by executing user-defined and funded CAT projects without the need for further competition.

Through the CAT program, CSIAC is a pre-competited contracting vehicle, enabling the DoD and other agencies to obtain technical support for specific projects/programs that fall within one of the CSIAC technology areas. As with any inquiry, the first four hours are free. If the scope requires a CAT, CSIAC will assist with the development of a Performance of Work Statement (PWS) to be approved by the Contracting Officer's Representative (COR).

Key Advantages of working with CSIAC:

Expansive Technical Domain

The CSIAC's broad technical scope provides numerous pre-qualified resources for potential projects, and is especially valuable for today's information system challenges that frequently cross multiple domains.

Comprehensive STI Repositories

As a consolidation of three predecessor Information Analysis Centers (IACs), CSIAC has a wealth of expertise, data and information to support the successful completion of CATs.

Expansive Subject Matter Expert Network

CSIAC is able to leverage reach-back support from its expansive SME Network, including technical experts from the CSIAC staff, team members, or the greater community, to complete CATs.

Minimal Start-Work Delay

Not only does CSIAC provide DoD and other government agencies with a contract vehicle, but as a pre-competited single award CPFF IDIQ, work can begin in just a matter of weeks.

Apply the Latest Research Findings

CSIAC draws from the most recent studies performed by agencies across the DoD, leveraging the STI holdings of the Defense Technical Information Center (DTIC). The results of all CSIAC CATs and other DoD-funded efforts are collected and stored in DTIC's STI repository to support future efforts by the CSIAC and others.

How To Get Started

If you have a need for CSIAC technical support, the first step is to contact us. All Technical Inquiries are free to the customer for up to four hours of service. If the scope of the support is more extensive and requires a CAT, CSIAC will assist with the development and submission of the task description and related contract documents. CATs may be awarded as either Cost Plus Fixed Fee (CPFF) or Firm Fixed Price (FFP) delivery orders.

Inquiries may be submitted by email to info@csiac.org, or by phone at **1-800-214-7921**.

Please visit our website for more information:

<https://www.csiac.org/services/core-analysis-task-cat-program/>

Who We Are

The Cyber Security Information Systems Information Analysis Center (CSIAC) is the DoD's Center of Excellence in Cyber Security and Information Systems, covering the following technical domains:

- › Cybersecurity
- › Software Engineering
- › Modeling and Simulation
- › Knowledge Management/
Information Sharing

CSIAC is chartered to leverage best practices and expertise from government, industry, and academia to solve the most challenging scientific and technical problems. The Center specializes in the collection, analysis, synthesis, and dissemination of Scientific and Technical Information (STI) to produce solutions in support of the defense community.

Our Team

Quanterion Solutions Incorporated is the prime contractor responsible for operating the CSIAC. In addition to Quanterion, customers also have access to the other members of the CSIAC team which include leading technology corporations as well as prestigious academic institutions that perform cutting edge research activities to expand our knowledge base.



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