

Instructions for Obtaining a CamoGPT Account and access to CCoE Workspace

1. Navigate to the CamoGPT-CCoE Knowledge Management SharePoint:

<https://armyeitaas.sharepoint-mil.us/sites/TR-CCOE-KMO/SitePages/CAMO-GPT.aspx>

2. Once on the SharePoint page, follow link to “Create CamoGPT Account”:

<https://forms.osi.apps.mil/r/WcarqEAYxl>

3. “Click Start Now”.

3a. Name and Rank/Title

3b. SIPR Account: Select Yes or No

3c. Government email

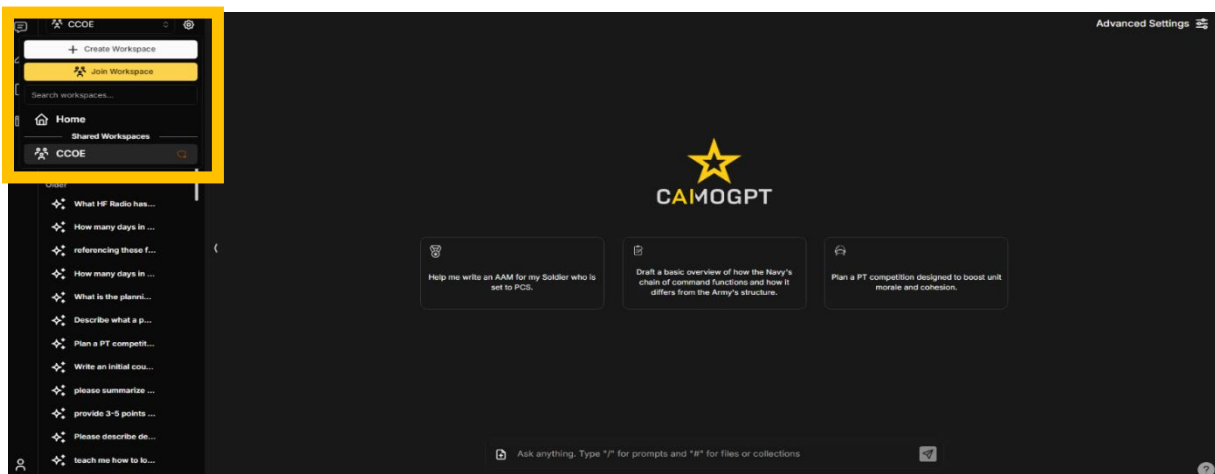
4. Certificate String. Two ways to find your Certificate String:

- 1. Start → Manage user certificates → Personal → Certificates → Certificate String is under "Issued To"
- 2. Microsoft Edge → Settings → Privacy, search, and services → Security → Manage Certificates → Certificate String is under "Issued To"
- Examples:
JONES.DAVID.A.0123456789
JONES.DAVID.ADAM.0123456789
JONES.DAVID.ADAM.JR.0123456789

5. Account Creation Email. Within 24 hours, you will receive an email from the CamoGPT team confirming account creation. This includes access links and background information about the tool.

6. Join CCoE Workspace. Once logged into CamoGPT:

- Click “Home” in the top left corner.
- Click “Join Workspace”
- Search for “CCOE” → Click “Request to Join”
 - Workspace Admins will process your request. Note: you will not receive a notification when your access is granted. Instead, you will be able to see the CCoE listed under your Shared Workspaces



Frequently Asked Questions

What is CamoGPT?

CamoGPT is a cutting-edge, chat-based application designed to deliver generative AI and scalable Large Language Model (LLM) capabilities tailored to the needs of the Army. Deployed securely on NIPR (IL5) and SIPR (IL6) networks, CamoGPT enables efficient task execution, providing users with knowledge access, time-savings, improved accuracy, and enhanced productivity. Key features include file upload functionality supporting formats such as PDF, Docx, and .txt; Retrieval-Augmented Generation (RAG) for enhanced contextual responses; and persistent chat history to maintain continuity. The application also offers organizational tools like folders for collections and chats, as well as preset prompts to streamline routine tasks, ensuring that users can effectively manage and access critical information in a secure and efficient manner.

What is CamoGPT-CCoE?

CamoGPT-CCoE integrates CamoGPT with a 25GB Data Corpus of CCoE-specified material, encompassing relevant doctrine, lessons learned, best practices, tactics, techniques, and procedures, as well as Signal, cyber, and Electronic Warfare (EW) course content. This tailored knowledge base, **also known as the CCoE Workspace** within CamoGPT, enables the delivery of precise and relevant responses to queries related to 17 and 25 MOS series' general knowledge and mission essential tasks. In essence, CamoGPT-CCoE serves as a portable, expert resource, equivalent to having a seasoned Signal and Cyber instructor readily available. Currently, the CCoE Workspace is only available on NIPR.

When and why should I use CamoGPT-CCoE (i.e. the CCoE Workspace) over just CamoGPT?

The CCoE recommends utilizing the CCoE Workspace for daily tasks, as it provides more precise and detailed responses to cyberspace and signal-related queries. By leveraging the CCoE Workspace, users can benefit from a more granular and targeted approach, yielding more accurate and relevant results for their specific needs.

Will there be other Workspaces associated with CamoGPT in the future?

Yes, CAC plans to expand its support for data corpora to all TRADOC Centers of Excellence (COEs) over time, with CCoE being the first to benefit from this initiative. As these additional workspaces are developed, CCoE personnel will be able to request access to them, enabling a more comprehensive and collaborative approach to knowledge sharing and expertise across the TRADOC COE community.

How do I determine the authoritative references in the CamoGPT-CCoE response to my query?

To determine the authoritative references in the CamoGPT-CCoE response to your query, follow these steps:

1. Review the response provided by CamoGPT-CCoE.
2. Scroll down to the bottom of the response where you will find a list of sources, along with the number of files used to generate the output.
3. These sources are the authoritative references that contribute to CamoGPT's output. They are listed below the response and are typically numbered for easy reference.

- To access more detailed information from a specific source, click on the document's name. This will direct you to the relevant portion of the document that pertains to your question, providing additional context and supporting evidence for the response.

By following these steps, you can easily identify and access the authoritative references that support the CamoGPT-CCoE response to your query.

Describe defensive cyber operations as they relate cybersecurity frameworks.

Demo User
Describe defensive cyber operations as they relate cybersecurity frameworks. Limit your answer to 3 bullet points.
You may use the following sources if needed to answer the user's question. If you don't know the answer, say "I don't know."

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Here are three key points that describe defensive cyber operations as they relate to cybersecurity frameworks:

- **Protect, Detect, Respond:** Defensive cyber operations involve a five-phase approach to protecting against, monitoring for, detecting, analyzing, and responding to cyber threats on various networks, including NIPRNet, SIPRNet, and JWICS.
- **Defending Forward:** Defensive cyber operations may involve a more aggressive active defense approach, which includes activities designed to disrupt an adversary's network when hostile activity is detected, even if it falls below the level of armed conflict.
- **Alignment with Commander's Intent:** Defensive cyber operations support the commander's intent and concept of operations described in the base plan or order, indicating that they are integrated into the overall operational framework and are not a standalone function.

3 Sources from 3 Files

- PDF 113-SCCCB05 Signal ANNEX H v5_1 (Lesson Plan)1-K6BBqU7w.pdf
 - Scheme of Defensive Cyberspace Operations. Describe how defensive cyberspace operations supports the commander's intent and concept of operations described in the base plan or order. Outline defensive...
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- PDF Congressional Defense Primer_CyberspaceOperations.pdf
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Ask anything. Type "/" for prompts and "#" for files or collections

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Can my colleagues and friends obtain accounts as well?

All permanent party personnel (military, civilian, and contractors) assigned to the CCoE are authorized to obtain both a CamoGPT account and access to the CCoE workspace. However, the CCoE trainee population must first obtain approval from their schoolhouse leadership before requesting accounts. Initially, access to the CCoE workspace is limited to CCoE personnel to gather usage metrics and inform future compute and storage requirements and costs. In the future, the CCoE workspace is expected to be expanded to include the broader Signal and Cyberspace workforce as well as other Ware fighting functions.