

**MEMORANDUM OF AGREEMENT  
BETWEEN  
NAVAL SPACE AND WARFARE COMMAND  
PROJECT MANAGER, NAVAL COMMAND AND CONTROL SYSTEMS  
AND  
PARTICIPANTS IN OPEN SOURCE C2PCICSF INTEGRATION LAYER  
INITIATIVE**

**5 NOV 2003 (v2)**

1. **Purpose.** This Memorandum of Agreement (MOA) establishes the framework under which **USERS AND CONTRIBUTORS TO THE OPEN SOURCE C2PC ICSF Integration Layer (CIIL)** and **SPAWAR** will jointly contribute to the development and maintenance of the Open Source CIIL. As part of the GCCS-M Program activities, CIIL provides a java-based platform upon which C4I capabilities can be built for distribution of integrated information. The realization of this objective will facilitate flexible system engineering, integration, fielding, leveraged development investment and operational use across multi-service infrastructures. More specifically, it will allow mission capabilities developed by any participant program to be shared. SPAWAR has established the SPAWAR Open Source Development (SPOD) site as the centralized repository for Open Source CIIL code, systems, and related documentation.
2. **Scope.** This MOA defines the responsibilities between the SPAWAR and all program PARTICIPANTS. Unless stipulated by amendments to this MOA, no further relationship is expressed or implied.
3. **Agreement.** By this MOA, SPAWAR and PARTICIPATING PROGRAMS agree to the following:
  - A. All PARTICIPANTS agree to contribute all enhancements to the original code back to the SPAWAR Open Source Development (SPOD) site.
  - B. All PARTICIPANTS agree not to establish a competing site or competing baseline.
  - C. All PARTICIPANTS agree to require supporting contractors to be bound by the SPAWAR Public License Agreement posted on the site. This Agreement sustains the Intellectual Property rights of contributing companies and is wholly based on the DFARS and commercial open source standards.
  - D. All PARTICIPANTS agree to use the established process and to participate in improving the process as required.
4. **Program Custodian**

**(a.) Configuration Management**

SPAWAR will act as custodian and will have the responsibility of maintaining configuration management of all Program PARTICIPANTS. The Program custodian will have the responsibility to make sure that all users and PARTICIPANTS have access to development support, current documentation, and training.

**(b.) User and Application Tracking**

SPAWAR will also maintain a list of all program PARTICIPANTS.

**(c.) Users Forum**

SPAWAR will maintain a user’s forum, which will be the basis for developing common features and standards that will best serve the needs of the US Department of Defense

- 5. **Distribution.** All PARTICIPANTS agree that any distribution of SPOD contents will be accompanied by and subject to the terms of this MOA.
- 6. **Effective Date.** This MOA is effective upon download of SPOD materials and for the term of CIIL development and deployment.

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 Program Manager, PARTICIPANT  
 PM Name: \_\_\_\_\_  
 Program: \_\_\_\_\_  
 Date: \_\_\_\_\_

\_\_\_\_\_  
 Chris Miller;  
 SPAWAR PEO C4I & Space  
 Date: \_\_\_\_\_