

**COE KPC
Implementation Conformance Document (ICD)
and
Statement of Warranty (SOW)**

CM #: 61021

Date: 12/16/2002

The Vendor applications platform identified in the application for COE Kernel Platform Compliance (KPC), to which this statement is attached, conforms to all COE Kernel Platform Compliance criteria identified in the COE KPC Program document. The specific version of the document used for this application is:

"COE KPC Program", version 1.2, dated 30 March 2002.

All references to the COE KPC Program Document below refer to the document version identified above.

If a claim of conformance to any COE KPC criteria made in this Implementation Conformance Document (ICD) / Statement of Warranty (SOW) is found to be in error after a certificate of COE KPC compliance has been issued, we, the Vendor, will provide at our expense, the remedies identified in the COE KPC Program document paragraph 2.2.3. These remedies include, but are not limited to, taking any necessary steps to bring the Candidate Platform validated as a result of this application into compliance with the criteria specified in the COE KPC Program document. In addition to the above, we specifically make the following claims:

A. The Vendor applications platform, as configured and submitted for COE Kernel Platform Compliance, conforms to all applications platform related compliance criteria expressed or implied in the current version of the COE Integration and Run-time Specification (I&RTS). This assurance specifically includes those provisions included in paragraph 3.1 and Appendix "B" of the COE KPC Program document. The specific version of the document used for this application is:

"COE I&RTS", version 4.1, dated 03 October 2000 (CM-38541).

B. The Vendor applications platform, as configured and submitted for COE Kernel Platform Compliance, is Year 2000 compliant in accordance with the definition found in the Federal Acquisition Regulation, 48 CFR Parts 39.002 and 39.106.

C. All documentation and test results, which accompany this request for COE Kernel Platform Compliance, are believed to be current and accurate. Furthermore, these documents and test results were obtained from testing the equipment configuration that is submitted for validation. We are unaware of any reasons why the equipment configuration submitted should not be granted a COE KPC certificate of compliance. Should any such reasons come to our attention, we will promptly notify DISA of them and their significance. The obligation to report compliance problems is continuous including the validation process, the equipment certification period, and after the certificate of compliance has been withdrawn.

D. The Vendor applications platform, as configured and submitted for COE Kernel Platform Compliance, satisfies all commercial specification compliance criteria