Product Standard

User Interface:
Internationalized Terminal Interfaces

The Open Group
Copyright © January 1998, The Open Group

All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the copyright owners.

Motif®, OSF/1®, UNIX®, and the “X Device®” are registered trademarks and IT DialTone™ and The Open Group™ are trademarks of The Open Group in the U.S. and other countries.

Product Standard
User Interface: Internationalized Terminal Interfaces
Document Number: X98UU

Published in the U.K. by The Open Group, January 1998.

Any comments relating to the material contained in this document may be submitted to:

The Open Group
Apex Plaza
Forbury Road
Reading
Berkshire RG1 1AX
U.K.

Or by email to:
OGSpecs@opengroup.org
**Product Standard**

**NAME**
Internationalized Terminal Interfaces

**LABEL FOR LOGO**
No label.

**DESCRIPTION**
This Product Standard provides applications with window-oriented screen management facilities for character-oriented terminals, and includes support for internationalization and color terminals.

Two sets of conformance rules are defined within this Product Standard:

- **Soft Conformance**
  This comprises a vendor declaration in the Conformance Statement of the differences in behavior of the conformant product and the X/Open Curses, Issue 4, Version 2 Specification,\(^1\) including the Enhanced Curses Extension.

- **Hard Conformance**
  This involves strict conformance to the X/Open Curses, Issue 4, Version 2 Specification, including the Enhanced Curses Extension, and use of the test suite as the Indicator of Compliance. The running of the relevant test cases is determined by a parameter of the VSU5 Test Suite.

In the case of a claim of soft conformance, the Internationalized Terminal Interfaces test cases shall not be run. In the case of a claim of hard conformance, it is mandatory that these test cases shall be run.

**CONFORMANCE REQUIREMENTS**

---

Human-Computer Interface
Not applicable.

Portability Interface
For soft conformance, see Description above.
For hard conformance, see X/Open Curses, Issue 4, Version 2 Specification, including the Enhanced Curses Extension.

Programming Language Environment
C Language. Dialect ISO C. ISO C source programs invoking the services of this Product Standard must be supported by the registered product.

Interoperability
- Data Interchange Formats
  None.
- Communications Interfaces and Protocols
  None.

OPERATIONAL ENVIRONMENT
Not applicable.

PORTABILITY ENVIRONMENT
Internationalized System Calls and Libraries, Internationalized System Calls and Libraries Extended, or Internationalized System Calls and Libraries Extended V2.

OVERRIDING STANDARDS
None.

INDICATORS OF COMPLIANCE
For soft conformance, none.
For hard conformance, a Test Report from a currently authorized release of the VSU5 Test Suite, parameterized to run the Internationalized Terminal Interfaces-related test cases.

MIGRATION
This Product Standard is upwards-compatible from the Terminal Interfaces Product Standard.