## **Product Standard**

# General Interworking: X.400 Gateway

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.

 $\mathsf{Motif},^{(\! R)} \mathsf{OSF/1},^{(\! R)} \mathsf{UNIX},^{(\! R)} \mathsf{and} \mathsf{ the} \mathsf{ "X Device"}^{(\! R)} \mathsf{ are} \mathsf{ registered} \mathsf{ trademarks} \mathsf{ and} \mathsf{ IT DialTone}^\mathsf{TM} \mathsf{ and} \mathsf{ The} \mathsf{ Open Group}^\mathsf{TM} \mathsf{ are} \mathsf{ trademarks} \mathsf{ of} \mathsf{ The Open Group} \mathsf{ in} \mathsf{ the} \mathsf{ U.S.} \mathsf{ and} \mathsf{ other countries}.$ 

**Product Standard** 

General Interworking: X.400 Gateway

Document Number: X98GG

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

2 Product Standard

### **Product Standard**

#### **NAME**

X.400 Gateway

#### **LABEL FOR LOGO**

No label.

#### DESCRIPTION

This Product Standard provides facilities for the construction of portable gateway applications that allow messages from one messaging system (for example, electronic mail) to be converted and forwarded according to the formats and conventions of another messaging system.

Usage is not restricted to electronic mail since the interfaces and protocols may equally be used to convey messages containing arbitrary binary data; for example, Electronic Data Interchange (EDI).

Usage is not restricted to X.400 OSI networks as the programming interfaces are equally applicable to other protocols.

#### **CONFORMANCE REQUIREMENTS**

#### **Human-Computer Interface**

Not applicable.

#### **Portability Interface**

The Message Transfer (MT) interface as stated in the conformance clauses in the API to Electronic Mail (X.400) Specification<sup>1</sup>, Section 1.8, Conformance.

The conformance clauses also reference the OSI-Abstract-Data Manipulation API (XOM) Specification.<sup>2</sup>

<sup>1.</sup> CAE Specification, December 1991, API to Electronic Mail (X.400) (ISBN: 1-872630-19-7, C191).

<sup>2.</sup> CAE Specification, November 1991, OSI-Abstract-Data Manipulation API (XOM) (ISBN: 1-872630-17-0, C180).

#### **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

Products conforming to the X.400 Gateway Product Standard shall be available in a configuration that supports at least one of the following X.400 profiles:

- MHS (1984): Interpersonal Messaging UA + MTA: PRMD/ADMD to ADMD (P2 and P1):
  M-IT-02 Profile: A/311; CEN/CENELEC Functional Standard: ENV 41202.
- MHS (1984): Interpersonal Messaging UA + MTA: PRMD to PRMD (P2 and P1): M-IT-02 Profile: A/3211; CEN/CENELEC Functional Standard: ENV 41201.

Support for other protocols, for example, X.400 (1988), can be declared in the Conformance Statement.

#### **OPERATIONAL ENVIRONMENT**

Not applicable.

#### **PORTABILITY ENVIRONMENT**

XPG3 Internationalized System Calls and Libraries, 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

None.

The test environment used must consist of two systems communicating using protocol stacks declared in the Conformance Statement.

#### **MIGRATION**

Not applicable.

4 Product Standard