TECHNICAL SPECIFICATION

ISO/TS 16071

First edition 2003-02-01

Ergonomics of human-system interaction — Guidance on accessibility for human-computer interfaces

Ergonomie de l'interaction homme/système — Guidage relatif à l'accessibilité aux interfaces homme/ordinateur



Reference number ISO/TS 16071:2003(E)

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

© ISO 2003

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org

Published in Switzerland

Contents

Page

Forewo	ord	. vi
Introductionvii		
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Rationale and benefits of implementing accessibility	6
5	How to use this Technical Specification	6
6 6.1	Characteristics of users with special requirements	
6.2	Issues commonly encountered by users who are blind	
6.3 6.4	Issues commonly encountered by users who have low vision	
6.5	Issues commonly encountered by users who are deaf	
6.6	Issues commonly encountered by users who have physical impairments	9 9
6.7	Issues commonly encountered by users who have cognitive impairments	9
6.8	Issues commonly encountered by users who are elderly	9
6.9	Issues commonly encountered by users who have temporary disabilities	
6.10	Issues commonly encountered by users who have multiple disabilities	
6.11	Issues commonly encountered by users who experience a disabling environment	10
7	Guidelines	10
7.1	Support for accessibility	
7.2	General guidelines	
7.2.1	Input/output alternatives	11
7.2.2	Enable user to perform the task effectively with any single input device	
700	(core: OS/application)	11
7.2.3 7.2.4	Provide user-preference profiles (secondary: OS/application) Enable user setting of timed responses (core: OS/application)	
7.2.4	Provide object descriptions (secondary: OS/application)	
7.2.6	Accessibility features should be easy to turn on and off (primary: OS)	
7.2.7	Safeguard against inadvertent activation or deactivation of accessibility features	-
	(secondary: OS)	12
7.2.8	Inform user of accessibility feature on/off status (primary: OS)	
7.2.9	Enable persistent activation (secondary: OS/application)	
	Avoid seizure-inducing blink rates (core: OS/application)	
	Provide undo functionality (secondary: OS/application)	
7.2.12 7.2.13	Enable user control of time-sensitive presentation of information (core: application)	
7.2.13 7.3	Clarify natural language usage (secondary: OS/application)	
7.3 7.3.1	Use system-standard input/output (core: application)	
7.3.2	Provide object labels (core: OS/application)	
7.3.3	Make event notification available to assistive technologies (core: OS/application)	
7.3.4	Make object attributes available to assistive technologies (core: OS/application)	
7.3.5	Present user notification in a relevant manner (core: OS/application)	
7.4	Keyboard-input configuration	
7.4.1	General	
7.4.2	Enable sequential entry of multiple keystrokes (core: OS)	
7.4.3	Provide customization of delay before key acceptance (primary: OS)	15
7.4.4	Provide customization of same-key double-strike acceptance (primary: OS)	16