

Start

DOCKET

Δ

Microsoft[®] Professional Reference

Covers Windows 95 & Windows NT[™]!

The Windows[®] Interface Guidelines for Software Design



Meta Platforms, Inc. Meta Platforms, Inc. v. Angel Technologies Group LLC IPR2023-00058 Exhibit 1044 - Cover

A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

PUBLISHED BY Microsoft Press A Division of Microsoft Corporation One Microsoft Way Redmond, Washington 98052-6399

Copyright © 1995 by Microsoft Corporation

All rights reserved. No part of the contents of this book may be reproduced or transmitted in any form or by any means without the written permission of the publisher.

Library of Congress Cataloging-in-Publication Data The Windows interface guidelines for software design.

p. cm. Includes index. ISBN 1-55615-679-0 1. Microsoft Windows (Computer file) 2. User interfaces (Computer systems) 3. Computer software--Development. I. Microsoft Corporation. QA76. 76.W56W553 1995 005.265--dc20 95-330 CIP

Printed and bound in the United States of America.

123456789 QEQE 098765

DOCKE.

Distributed to the book trade in Canada by Macmillan of Canada, a division of Canada Publishing Corporation.

A CIP catalogue record for this book is available from the British Library.

Microsoft Press books are available through booksellers and distributors worldwide. For further information about international editions, contact your local Microsoft Corporation office. Or contact Microsoft Press International directly at fax (206) 936-7329.

Information in this document is subject to change without notice and does not represent a commitment on the part of Microsoft Corporation. Companies, names, and data used in examples herein are fictitious unless otherwise noted. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Microsoft Corporation.

Microsoft may have patents or pending patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. The furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property rights.

Adobe, PostScript, and TIFF are trademarks of Adobe Systems, Inc. Apple and TrueType are registered trademarks of Apple Computer, Inc. Borland and Quattro are registered trademarks of Borland International, Inc. Frutiger is a registered trademark of Eltra Corporation. HP and LaserJet are registered trademarks of Hewlett-Packard Company. Backup was developed for Microsoft by Colorado Memory Systems, Inc., a division of Hewlett-Packard Company. HyperTerminal is a trademark of Hilgraeve, Inc. 1-2-3 and Lotus are registered trademarks of Lotus Development Corporation. Microsoft, Microsoft Press, Microsoft Press logo, MS, MS-DOS, PowerPoint, Visual Basic, Windows, Windows logo, and XENIX are registered trademarks and Windows NT is a trademark of Microsoft Corporation. Arial, Bodoni, Swing, and Times New Roman are registered trademarks of The Monotype Corporation PLC. Paintbrush is a trademark of Wordstar Atlanta Technology Center.

Meta Platforms, Inc. Meta Platforms, Inc. v. Angel Technologies Group LLC IPR2023-00058 Exhibit 1044 - Page ii

Find authenticated court documents without watermarks at docketalarm.com.

Contents

Introduction

DOCKET A L A R M

What's New	xv
How to Use This Guide	
How to Apply the Guidelines	xvii
Conventions Used in This Guide	xviii

PART I FUNDAMENTALS OF DESIGNING USER INTERACTION

Chapter 1 Design Principles and Methodology	
User-Centered Design Principles	3
User in Control	3
Directness	4
Consistency	
Forgiveness	6
Feedback	
Aesthetics	7
Simplicity	
Design Methodology	
A Balanced Design Team	
The Design Cycle	
Usability Assessment in the Design Process	
Understanding Users	15
Design Tradeoffs	16

Meta Platforms, Inc. Meta Platforms, Inc. v. Angel Technologies Group LLC IPR2023-00058 Exhibit 1044 - Page iii

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

Contents

Chapter 2 Basic Concepts

Data-Centered Design	
Objects as Metaphor	
Object Characteristics	
Relationships	
Composition	
Persistence	
Putting Theory into Practice	

Chapter 3 The Windows Environment

The Desktop	
The Taskbar	
The Start Button	25
Window Buttons	
The Status Area	26
Icons	26
Windows	28

Chapter 4 Input Basics

Mouse Input	29
Mouse Pointers	29
Mouse Actions	
Keyboard Input	32
Text Keys	
Access Keys	33
Mode Keys	
Shortcut Keys	
Pen Input	37
Pen Pointers	
Pen Gestures	
Pen Recognition	
Ink Input	41
Targeting	

iv The Windows Interface Guidelines for Software Design

DOCKET

LARM

Α

Meta Platforms, Inc. Meta Platforms, Inc. v. Angel Technologies Group LLC IPR2023-00058 Exhibit 1044 - Page iv

Find authenticated court documents without watermarks at docketalarm.com.

Contents

Chapter 5 General Interaction Techniques

Navigation	43
Mouse and Pen Navigation	44
Keyboard Navigation	44
Selection	45
Selection Feedback	46
Scope of Selection	47
Hierarchical Selection	47
Mouse Selection	48
Pen Selection	
Keyboard Selection	56
Selection Shortcuts	57
Common Conventions for Supporting Operations	58
Operations for a Multiple Selection	58
Default Operations and Shortcut Techniques	59
View Operations	59
Editing Operations	
Editing Text	
Handles	63
Transactions	64
Properties	65
Pen-Specific Editing Techniques	66
Transfer Operations	
Command Method	
Direct Manipulation Method	
Transfer Feedback	
Specialized Transfer Commands	
Shortcut Keys for Transfer Operations	87
Creation Operations	
Copy Command	
New Command	
Insert Command	
Using Controls	
Using Controls Using Templates	
Operations on Linked Objects	89

The Windows Interface Guidelines for Software Design v

Meta Platforms, Inc. Meta Platforms, Inc. v. Angel Technologies Group LLC IPR2023-00058 Exhibit 1044 - Page v

Find authenticated court documents without watermarks at docketalarm.com.

DOCKET

LARM

Α

DOCKET A L A R M



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.