

**Operating Systems**

**Macintosh/Windows:  
Cost and Productivity  
Analysis**

**Complete Research Report**



**Project: Macintosh/Windows: Cost and Productivity Analysis**

**Document: Complete Research Report**

**Draft 1**

## **Table of Contents**

**Chapter: Table of Contents**

**Section:**

**3**

**Table of Contents ..... 3**

**List of Tables ..... 12**

**List of Charts ..... 14**

**List of Figures ..... 16**

**About this Report ..... 17**

**Introduction ..... 18**

        About This Report ..... 18

        About the Market Research Methodology ..... 19

        About the Productivity Benchmarks ..... 21

        Structure of the Report ..... 21

        A Word of Thanks... ..... 21

**Overview of Key Findings ..... 22**

**About the Research Project ..... 23**

**Key Findings: Introduction ..... 23**

**Administration and Support ..... 24**

**Apple and Corporate IT: A Love-Hate Relationship ..... 25**

**Publishing Functionality ..... 25**

**Efficiency and Productivity ..... 26**

**Cost Aspects ..... 26**

**Total Cost of Ownership (TCO) and Return on Investment (ROI) ..... 27**

**About the ROI impact of productivity: Conclusion ..... 27**

**PART I: RESEARCH ANALYSIS AND RECOMMENDATIONS ..... 28**

**Research Analysis ..... 29**

**Overview of Collected Data ..... 30**

        Nature of Companies Surveyed ..... 30

        Levels of Data Collection ..... 30

**Overview of Hardware Surveyed in the Research ..... 32**

        Hardware ..... 32

        Operating Systems ..... 32

        Versions of Windows in Use ..... 33

        Versions of Mac OS in Use ..... 33

*Major Points: Hardware and Operating System ..... 33*

<b>Purchase Costs for Computer Hardware .....</b>	<b>34</b>
Average Purchase Costs of Surveyed Computers: Key Figures .....	34
Analysis .....	34
Average Life Span of Computers .....	35
<i>Major Points: Purchase Cost and Life Span .....</i>	<i>35</i>
Purchase Cost of Computers per Year .....	36
<i>Major Points: How Important Is the Purchase Cost Really? .....</i>	<i>36</i>
Important Note: Averages vs. Minimum/Maximum Reported Values .....	37
Analyzing Minimum and Maximum Reported Purchase Costs .....	37
Understanding Equipment Patterns .....	38
<i>Major Points: Purchase and Equipment Patterns .....</i>	<i>38</i>
<b>Deployment of Computer Hardware .....</b>	<b>39</b>
Introduction .....	39
Average Time and Cost of Deployment .....	40
Average Time and Cost of Replacement .....	40
Deployment: Minimum and Maximum Reported Values .....	41
Deployment: Platform Differences .....	42
Key Advantages in Deployment: Windows .....	42
Key Advantages in Deployment: Macintosh .....	43
<i>Major Points: Deployment and Replacement of Computers .....</i>	<i>43</i>
<b>Administration .....</b>	<b>44</b>
The Reasons for an Intricate Situation .....	44
Business Management vs. Production .....	44
<i>Major Points: Understanding Administration .....</i>	<i>44</i>
<b>Administration: The Corporate IT Perspective .....</b>	<b>46</b>
Market Attitudes: Corporate IT Management .....	46
Profoundly Contradictory Findings .....	47
The Corporate IT Perspective: Windows Advantages .....	48
The Corporate IT Perspective: Windows Disadvantages .....	48
<i>Major Points: Corporate IT Perspective of Windows .....</i>	<i>49</i>
The Corporate IT Perspective: Macintosh Advantages .....	50
The Corporate IT Perspective: Macintosh Disadvantages .....	50
<i>Major Points: Corporate IT Perspective of Macintosh .....</i>	<i>51</i>
<b>Survey Data: Administration Costs .....</b>	<b>52</b>
Introduction: What We Surveyed .....	52
Validation of an Operating System Update .....	52
Integration-Related Costs .....	52
<i>Major Points: Administration and Integration .....</i>	<i>53</i>
<b>Security and Spyware .....</b>	<b>54</b>
A Universal Threat .....	54
The Cost of Security .....	54
How Secure is the Macintosh Platform? .....	55
<i>Major Points: Security and Spyware .....</i>	<i>55</i>

<b>Total Cost of Ownership: Overview .....</b>	<b>56</b>
A Complex Equation .....	56
Basic TCO Evaluations .....	56
<i>Major Points: Total Cost of Ownership</i> .....	57
<b>The User Perspective .....</b>	<b>58</b>
About the Collected Information .....	58
General Attitude .....	58
Understanding User Perception .....	59
Attitude to Windows by Macintosh Users .....	60
Windows: Perceived User Advantages .....	60
Windows: Perceived User Disadvantages .....	61
Macintosh: Perceived User Advantages .....	61
Macintosh: Perceived User Disadvantages .....	61
<i>Major Points: The User Perspective</i> .....	61
<b>Windows as a Publishing Environment .....</b>	<b>62</b>
Technology Considerations .....	62
Font-Related Problems Are Frequent .....	62
Problems with the Windows Mouse .....	63
Productivity: A Key Distinguishing factor .....	64
<b>Publishing on Windows: Views From the Field .....</b>	<b>65</b>
Introduction .....	65
Nature of the Move .....	65
Advantages and Issues .....	66
Publishing on Windows: Conclusions .....	67
<i>Major Points: Windows as a Publishing Environment</i> .....	67
<b>Productivity Benchmarks and Efficiency Measures .....</b>	<b>68</b>
About the Productivity Benchmarks .....	68
About the Methodology of the Productivity Benchmarks .....	68
Hardware Overview .....	69
Configuration — Overview .....	69
Nature of Benchmarks and Productivity Measures .....	69
<i>Major Points: Productivity Benchmarks</i> .....	71
Key Results .....	71
<b>The Impact of Productivity on ROI .....</b>	<b>72</b>
Introduction .....	72
<i>Major Points: The Impact of Productivity on ROI</i> .....	72
<b>Recommendations and Strategic Outlook .....</b>	<b>75</b>
<b>Platform Differences in a Nutshell .....</b>	<b>76</b>
Key Aspects: Publishing Technology .....	76
Key Aspects: Ease of Administration and Support .....	76
Key Aspects: Productivity .....	77
<i>Major Points: Platform Differences</i> .....	77

<b>Macintosh or Windows? .....</b>	<b>78</b>
Where Do We Come From? .....	78
Should One Move From Macintosh to Windows? .....	78
<i>Major Points: Pros and Cons of Moving to Windows</i> .....	79
Costs of Moving From Macintosh to Windows .....	80
The Need for Cost-Benefit Analysis .....	81
<i>Major Points: Costs of Moving From Macintosh to Windows</i> .....	81
<b>Where Is Apple Going? .....</b>	<b>82</b>
Driving Change .....	82
Some Positive Evolutions Around Apple .....	82
Some Negative Evolutions Around Apple .....	83
Concerns: Apple's Pro-Market Hardware Strategies .....	83
Is Apple Improving as an Enterprise Player? .....	84
<i>Major Points: Where Is Apple Going?</i> .....	85
Apple and the Enterprise: Changes Ahead? .....	85
<b>Microsoft and Publishing .....</b>	<b>87</b>
Does Microsoft Care About Publishing? .....	87
What Does Windows Vista Mean for Publishers? .....	87
Will Microsoft Improve User Interface Efficiency? .....	88
<i>Major Points: Microsoft and Publishing</i> .....	88
<b>Platform Differences, Ease of Use and Productivity .....</b>	<b>89</b>
<b>Platform Differences: Introduction .....</b>	<b>90</b>
The Never-Ending Discussion .....	90
Spotting the Difference .....	90
What's in a User Interface? .....	91
<b>Why Is It Important to Understand Platform Differences? .....</b>	<b>93</b>
Making the Right Decision .....	93
Functionality vs. Ease of Use .....	93
Feature-Driven User Interface Design .....	95
<b>User Interface: Understanding the Differences .....</b>	<b>97</b>
What Do We Need to Look At? .....	97
The Importance of Casual Learning .....	98
Why Its's Always 12:00 .....	99
<b>What Is Ease of Use? .....</b>	<b>101</b>
Understanding Simplicity .....	101
Everything Counts .....	102
<b>Macintosh and Windows: Key User Interface Differences .....</b>	<b>103</b>
User Interface Elements and Paradigms .....	103
Features vs. User Experience .....	103
User Administration .....	103
User Experimentation and Casual Learning .....	104

**Understanding User Interface Friction ..... 105**

**What Is User Interface Friction? ..... 106**  
 The Limits of Technology Analysis ..... 106  
 The Concept of User Interface Friction (UIF) ..... 107  
*Major Points: User Interface Friction (UIF) ..... 107*

**Key Friction Points ..... 108**  
 Menu Latency ..... 108  
 Mouse Operation ..... 108  
 User Interface Ambiguity ..... 108  
 File Navigation ..... 109  
 Option Overload ..... 109  
 Concept Confusion ..... 110  
*Major Points: Key Friction Points ..... 110*

**Analyzing User Interface Friction ..... 111**  
 Why Is it Important to Understand User Interface Friction? ..... 111  
 Operating Systems vs. Application Software ..... 111  
 Mitigating Factors ..... 111  
 User Interface Friction and User Expertise ..... 112  
 Absence of Friction Can Be a Killer Feature ..... 112  
 Understanding User Experience ..... 112

**Can User Interface Friction Be Measured? ..... 113**  
 A Question of Methodology ..... 113  
*Major Points: Analyzing User Interface Friction ..... 113*

**PART II: RESEARCH DATA ..... 114**

**Research Data: Detailed Results ..... 115**

**Surveyed Hardware ..... 116**  
 Overview of Reported Hardware ..... 116  
 Overview of Reported Hardware (By Geographic Zone) ..... 117  
 Type of Computer ..... 118  
 Type of Computer (By Geographic Zone) ..... 119

**Operating System Penetration ..... 120**  
 Reported Use of Operating System Versions ..... 120

**Purchase Costs ..... 121**  
 Average Reported Purchase Cost of Computers ..... 121  
 Average Life Span of Computers ..... 122  
 Purchase Cost of Computers Per Year ..... 123  
 Minimum and Maximum Reported Cost of Computers ..... 124  
 Average Cost of Macintosh and Windows Computers  
 (Incl. Basic Management and Security) ..... 125

**IT Staff ..... 126**  
 Reported Numbers and Cost of IT Staff ..... 126

**Deployment and Administration ..... 127**  
 Average Time and Cost of Deployment ..... 127  
 Average Time and Cost of Deployment ..... 128  
 Average Time and Cost of Deployment ..... 129  
 Average Time and Cost of Deployment ..... 130

**Security Related Data ..... 131**  
 Estimated Security Incidents and Their Cost ..... 131  
 Estimated Spyware Incidents and their Cost ..... 132

**Market Data: Administration ..... 133**

**Administration Issues ..... 134**  
 Rate the Complexity of Rolling Out a Workstation ..... 134  
 Do You Upgrade Hardware to More Recent OS Versions? ..... 135  
 Rate the Complexity of Validating an OS Upgrade ..... 136  
 Hidden Deployment Costs: Compatibility Problems ..... 137  
 Hidden Deployment Costs: Problems with Disk Image ..... 138  
 Hidden Deployment Costs: Reliability Problems ..... 139  
 Does Mac OS X Make Deployment Easier Than Mac OS 9? ..... 140  
 Does Mac OS X Make Deployment Easier Than Windows 2000? ..... 141  
 Does Mac OS X Make Deployment Easier Than Windows XP? ..... 142  
 Is there a Degradation of Workstation Performance Over Time? ..... 143  
 If you Replaced your Macintosh Computers with Windows PCs,  
 would Administration Costs... ..... 144  
 Could Your Windows Support Personnel Handle Macintosh Support Calls? ..... 145

**Market Data: Technology and Management ..... 146**

**Technology Usage ..... 147**  
 Do You Use Color Management in Production? ..... 147  
 Do You Use a Corporate Asset Management System? ..... 148  
 Do You Have a Specific Budget for Security Incidents? ..... 149  
 Please Rate Your Confidence in Your Antivirus Solution ..... 150  
 Please Rate the Efficiency of Your Anti-Spyware Solution ..... 151  
 Do You Rely on User Administration? ..... 152  
 Do You Have a Budget for Operating System Training? ..... 153  
 Have You Evaluated the Cost Impact of Casual Learning? ..... 154  
 Have You Evaluated the Cost of Peer Support? ..... 155

**Market Data: Strategic Outlook ..... 156**

**Operating System Strategy ..... 157**  
 Are You Envisaging a Switch from Macintosh to Windows for Publishing? ..... 157  
 Is Apple Moving in the Right Direction for Your Business? ..... 158

Is Microsoft Moving in the Right Direction for Your Business? ..... 159  
 Would You Envisage a Mixed-OS Production Environment? ..... 160  
 Would You Envisage Linux as an Application Environment? ..... 161  
 Is Maturity of Publishing Technology Stopping You  
 from Standardizing on Windows? ..... 162  
 Is the Complexity of Migration Stopping You from Standardizing on Windows? ..... 163  
 Is User Preference Stopping You from Standardizing on Windows? ..... 164  
 Are Security Issues Stopping You from Standardizing on Windows? ..... 165  
 What Is Stopping You from Standardizing on Windows? ..... 166

**PART III: BENCHMARKS AND PRODUCTIVITY MEASURES ..... 167**

**System Performance Benchmarks ..... 168**

**Basic Hardware Performance Benchmarks ..... 169**  
 Startup and Shutdown Measures ..... 169  
 Application Launch 1 ..... 170  
 Application Launch 2 ..... 171  
 File Copy Performance ..... 172  
 File Open/Save Performance ..... 173  
**Performance vs. Productivity ..... 174**  
 Photoshop Open File vs. Photoshop Round-Trip ..... 174

**Productivity Benchmarks: User Interface Efficiency ..... 175**

**User Interface Efficiency Measures ..... 176**  
 Cut/Paste a Paragraph of Text ..... 176  
 Launch 3 Applications in Succession ..... 177  
 Menu Access ..... 178  
 Menu Access (Average) ..... 179  
 Excel: Suite of Common Editing Operations ..... 180  
 Print Simple Document ..... 181  
 Print Document (Average) ..... 182  
 Administrative Tasks: Changing Screen Resolution ..... 183  
 Administrative Tasks: Delete Files on the Desktop ..... 184  
 Folder Navigation (Desktop) ..... 185  
 Average of Common User Interface Operations ..... 186

**Productivity Benchmarks: Publishing ..... 187**

**Publishing-Related Productivity Measures ..... 188**  
 Open Non-Native Files in Photoshop ..... 188  
 Access Photoshop File in Sub-Folder ..... 189  
 Photoshop Menu Access ..... 190  
 Font Activation ..... 191  
 Photoshop/Illustrator Round-Trip (InDesign) ..... 192

	Project: <b>Macintosh/Windows: Cost and Productivity Analysis</b>	
	Document: <b>Complete Research Report</b>	<b>Draft 1</b>

Photoshop/Illustrator Round-Trip (QuarkXPress) ..... 193  
Suite of Common Imaging Operations ..... 194  
Publishing Productivity Measures: Average ..... 195

**Mouse Precision and Efficiency Benchmarks ..... 196**

**Mouse Precision Productivity Measures ..... 197**  
Mouse Precision Measures: Average of All Tests ..... 197  
Mouse Precision Measures: Windows User ..... 198  
Mouse Precision Measures: Macintosh User ..... 199  
Mouse Precision Measures: Average by OS Version ..... 200

© Pfeiffer Consulting 2005-2006 • Reproduction prohibited without prior written permission. Photocopying prohibited. Contact Pfeiffer Consulting (research@pfeifferreport.com) for distribution-copies

Chapter: <b>Table of Contents</b>	
Section:	<b>11</b>