

## Mac OS X Technology Overview

General



2009-08-14



IPR2022-00031 / IPR2022-00032 / IPR2022-00033 / PGR2022-00006

Page 1

#### É

Apple Inc. © 2004, 2009 Apple Inc. 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, mechanical, electronic, photocopying, recording, or otherwise, without prior written permission of Apple Inc., with the following exceptions: Any person is hereby authorized to store documentation on a single computer for personal use only and to print copies of documentation for personal use provided that the documentation contains Apple's copyright notice.

The Apple logo is a trademark of Apple Inc.

Use of the "keyboard" Apple logo (Option-Shift-K) for commercial purposes without the prior written consent of Apple may constitute trademark infringement and unfair competition in violation of federal and state laws.

No licenses, express or implied, are granted with respect to any of the technology described in this document. Apple retains all intellectual property rights associated with the technology described in this document. This document is intended to assist application developers to develop applications only for Apple-labeled computers.

Every effort has been made to ensure that the information in this document is accurate. Apple is not responsible for typographical errors.

Apple Inc. 1 Infinite Loop Cupertino, CA 95014 408-996-1010

.Mac is a registered service mark of Apple Inc. iDisk is a registered service mark of Apple Inc.

Apple, the Apple logo, AirPort, AirPort Extreme, AppleScript, AppleShare, AppleTalk, Aqua, Bonjour, Carbon, Cocoa, ColorSync, Dashcode, eMac, Exposé, Final Cut, Final Cut Pro, Finder, FireWire, iBook, iCal, iChat, Instruments, iTunes, Keychain, Mac, Mac OS, Macintosh, Objective-C, Pages, Quartz, QuickDraw, QuickTime, Rosetta, Safari, Sherlock, Spaces, Spotlight, Tiger, Time Machine, TrueType, Velocity Engine, WebObjects, Xcode, and Xgrid are trademarks of Apple Inc., registered in the United States and other countries.

OpenCL and Xserve are trademarks of Apple Inc.

Java is a registered trademark of Oracle and/or its affiliates

Adobe, Acrobat, and PostScript are trademarks or registered trademarks of Adobe Systems Incorporated in the U.S. and/or other countries.

IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

Intel and Intel Core are registered trademarks of Intel Corportation or its subsidiaries in the United States and other countries.

OpenGL is a registered trademark of Silicon Graphics, Inc.

PowerPC and and the PowerPC logo are trademarks of International Business Machines Corporation, used under license therefrom.

UNIX is a registered trademark of The Open Group

Simultaneously published in the United States and Canada.

Even though Apple has reviewed this document, APPLE MAKES NO WARRANTY OR REPRESENTATION, EITHER EXPRESS OR IMPLIED, WITH RESPECT TO THIS DOCUMENT, ITS QUALITY, ACCURACY, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. AS A RESULT, THIS DOCUMENT IS PROVIDED "AS 1S," AND YOU, THE READER, ARE ASSUMING THE ENTIRE RISK AS TO ITS QUALITY AND ACCURACY.

IN NO EVENT WILL APPLE BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECT OR INACCURACY IN THIS DOCUMENT, even if advised of the possibility of such damages.

THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHERS, ORAL OR WRITTEN, EXPRESS OR IMPLIED. No Apple dealer, agent, or employee is authorized to make any modification, extension, or addition to this warranty.

Some states do not allow the exclusion or limitation of implied warranties or liability for incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

IPR2022-00031 / IPR2022-00032 / IPR2022-00033 / PGR2022-00006





## Contents

Introduction	Introduction to Mac OS X Technology Overview 13
	Who Should Read This Document 13
	Organization of This Document 13
	Getting the Xcode Tools 14
	Reporting Bugs 14
	See Also 15
	Developer Documentation 15
	Information on BSD 15
	Darwin and Open Source Development 16
	Other Information on the Web 16
Chapter 1	Mac OS X System Overview 17
	A Layered Approach 17
	The Advantage of Layers 18
	Developer Tools 19
Chapter 2	Darwin and Core Technologies 21
	Kernel and Drivers 21
	Mach 21
	64-Bit Kernel 22
	Device-Driver Support 22
	File-System Support 23
	Network Support 24
	BSD 28
	Caching API 29
	Scripting Support 29
	Threading Support 29
	X11 30
	Security 30
	Core Technologies 30
	Blocks 31
	Grand Central Dispatch 31
	OpenCL 32
	Core Foundation 32
	IPC and Notification Mechanisms 33
	Software Development Support 36
	Binary File Architecture 36



## Chapter 3 Graphics and Multimedia Technologies 43

```
Drawing Technologies 43
  Quartz 43
  Cocoa Drawing 45
  OpenGL 46
  Core Animation 46
  Core Image 47
  Image Kit 48
  QuickDraw 48
Text and Fonts 48
  Cocoa Text 49
  Core Text 49
  Apple Type Services 49
  Apple Type Services for Unicode Imaging 50
  Multilingual Text Engine 50
Audio Technologies 50
  Core Audio 50
  OpenAL 51
Video Technologies 51
  QuickTime Kit 52
  Core Video 52
  DVD Playback 52
  QuickTime 53
Color Management 54
Printing 54
Accelerating Your Multimedia Operations 55
```

### Chapter 4 Application Technologies 57

```
Application Environments 57
  Cocoa 57
  Carbon 58
  Java 59
  WebObjects 59
  BSD and X11 60
Application Technologies 60
  Address Book Framework 60
  Automator Framework 61
  Bonjour 61
  Calendar Store Framework 61
  Core Data Framework 62
  Disc Recording Framework 62
  Help Support 63
  Human Interface Toolbox 63
  Identity Services 64
```



#### **CONTENTS**

Instant Message Framework 64
Image Capture Services 64
Ink Services 65
Input Method Kit Framework 65
Keychain Services 65
Latent Semantic Mapping Services 66
Launch Services 66
Open Directory 66
PDF Kit Framework 66
Publication Subscription Framework 67
Search Kit Framework 67
Security Services 67
Speech Technologies 68
SQLite Library 68
Sync Services Framework 69
WebKit Framework 69
Time Machine Support 70
Web Service Access 70
XML Parsing Libraries 70

### Chapter 5 User Experience 71

```
Technologies 71
  Aqua 71
  Quick Look 71
  Resolution-Independent User Interface 72
  Spotlight 72
  Bundles and Packages 73
  Code Signing 73
  Internationalization and Localization 74
  Software Configuration 74
  Fast User Switching 75
  Spaces 75
  Accessibility 75
  AppleScript 76
System Applications 76
  The Finder 76
  The Dock 77
  Dashboard 77
  Automator 77
  Time Machine 78
```

## Chapter 6 Software Development Overview 79

Applications 79 Frameworks 79



# DOCKET

## 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.

