

TABLE OF CONTENTS

Introduction	1
What is the Cloud?	5
Cloud Example: Legal Research.....	5
Cloud Example: Email	6
Cloud Computing Layers.....	9
How You Access the Cloud	13
Cloud Example: Online Backup	14
Cloud Example: Word Processing	15
Cloud Computing Strengths	17
Online Storage Flexibility	17
Mobility Support.....	18
Technology Budgeting	18
Low Friction to Sample and Acquire	19
Instantly Networked	19
Integrated.....	20
Cloud Computing Challenges	23
Internet Access Required	23
Broadband and Wireless Data Costs.....	24
Access to Your Information by Others	24
Gone Fishing. Or Worse.	25
Is Your Information Portable?	26
Selecting Cloud Technology	29
Operations	29
Selections	30
Selection Issues	31
System Availability.....	31
Support	32

Portability	33
Information Recovery	35
Data ownership.....	36
Server Location.....	37
Encryption	38
Encryption in Motion.....	39
Encryption at Rest.....	40
Key Management	42
Limits on Contractual Leverage	44
Public v. Private Clouds	45
A Brief Look at Virtualization	45
Private Cloud is Not Really Cloud Computing	47
Mobile Lawyering and the Cloud	49
Software-as-a-Service.....	51
Free Software	51
Business Software.....	53
Word Processing.....	53
Productivity Utilities	55
Data Management.....	56
Remote Storage	57
Remote Backup	60
Email.....	62
Fax and Voice Mail.....	65
Research Notebooks	66
Utilities	68
Internet Printing.....	68
Cloud Search	69
Electronic Document Signing and Storage	70
Collaboration	70
Law Practice Software	73
Practice Management.....	73
Document Management	77
Time and Billing	78

Table of Contents

Litigation Support.....	79
Creating a Hybrid Environment.....	80
What to Keep Local, What to Shift to the Cloud.....	82
Confidentiality and the Cloud.....	83
Technology v. Paper Challenges.....	83
Be Reasonable.....	85
Privacy.....	91
Personally Identifiable Information.....	91
Disclosing Representation in Metadata.....	93
Meeting Your Obligations.....	95
Passwords.....	96
Authentication Schemes.....	99
Remember My Password.....	100
Index.....	105