

BUSINESS METHOD AND SOFTWARE PATENTS

A Practical Guide

Morgan D. Rosenberg

Richard J. Apley

OXFORD
UNIVERSITY PRESS

CONTENTS

Foreword by Richard J. Apley *xiii*

Introduction *xvii*

1. Business Methods: An Overview	1
The Supreme Court Trilogy	4
<i>Bilski v. Kappos</i>	6
Background of <i>Bilski</i>	7
The CAFC Decision	9
Conclusion	10
2. Patent Office Guidelines and the Post-Bilski Judicial Aftermath	
<i>Post-Bilski</i> Case Law	13
USPTO Guidelines	15
Latest Application of <i>Bilski</i>	18
3. Examples of Business Method Claims	21
Example 1: Patent No. 7,644,007	21
Example 2: Patent No. 7,253,627	24
Example 3: Published Patent Application No. 2010/0312654	29
4. Analysis of the Three Examples	35
Example 1: Patent No. 7,644,007	36
Example 2: Patent No. 7,253,627	41
Example 3: Published Patent Application No. 2010/0312654	48
5. Algorithms and Pure Software Applications	55
Example 4: Published Patent Application No. 2010/0322422	55
6. Drafting the Specification	63
The Detailed Description and the Drawings	63
The Background	66
The Summary	66

7. Other Methods	67	
Surgical Methods	67	
Treatment Methods	73	
Games	78	
Teaching Methods	90	
Miscellaneous Methods	94	
Appendices		
A. The First (Surviving) Business Method Patent	97	
B. USPTO Guidelines for Business Methods (July 27, 2010)	101	
C. <i>Bilski v. Kappos</i> , 130 S.Ct. 3218 (2010)	113	
D. U.S. Patent No. 7,644,007	187	
E. U.S. Patent No. 7,253,627	205	
F. U.S. Published Patent Application No. 2010/0312654		219
G. U.S. Published Patent Application No. 2010/0322422		229
H. USPTO Interim Examination Instructions (August 24, 2009)	249	
I. USPTO Interim Business Method Training Material (August 2009)	263	
J. Surgical Methods	275	
U.S. Patent No. 7,127,295	277	
U.S. Patent No. 7,399,826	286	
U.S. Published Patent Application No. 2011/0045438		290
K. Treatment Methods	309	
U.S. Patent No. 7,288,077	311	
U.S. Patent No. 7,594,511	326	
U.S. Patent No. 7,895,057	331	
L. Games	339	
U.S. Patent No. 6,419,230	341	
U.S. Patent No. 7,431,298	361	
U.S. Patent No. 7,665,733	372	
M. Teaching Methods	387	
U.S. Patent No. 6,863,533	389	
U.S. Published Patent Application No. 2011/0044135		401
N. Miscellaneous Methods	423	
U.S. Patent No. 7,908,181	425	
U.S. Patent No. 7,939,466	442	
O. Basic Patent Application Drafting Tips	449	
Title	449	
Priority Claims	450	
Field of the Invention	451	
Description of the Related Art	451	

Summary of the Invention	453
Brief Description of the Drawings	454
Drawings	454
Detailed Description of the Preferred Embodiments	455
Abstract	456
Claims	457
A. Claim Structure	457
i. Introduction	457
ii. Example	458
iii. The Class and Preamble	461
iv. Transitional Phrases	464
v. The Claim Body	465
vi. The Purpose Clause	466
vii. Essential Form	467
B. Claim Fundamentals	467
i. Single Statutory Classification	467
ii. Completeness	469
iii. Definiteness	470
C. Dependent Claims	473
P. Checklists	479
Business Methods Partnership Meeting (July 21, 2011)	481
A. 35 USC 101-Practical Tips	483
B. Update on Business Method Patents	497

<i>Index</i>	515
--------------	-----