

Optimal Knowledge Management: Wisdom Management Systems Concepts and Applications

RobertJ.Thierauf.XavierUniversity, USA

James J. Hoctor, The Kroger Company, USA



Optimal Knowledge Management:

Wisdom Management

Systemns Concepts and Applications

Table of Contents

.iz
. j

Section I: The Challenge of Optimal Knowledge Management/Wisdom Management Systems

Chapter I.

Introduction to Optimal KM/WM Systems	1
Issues	1
Introduction	1
Focus on Answering the Question "What Needs to be Done?"	. 2
Relationships Among Information, Knowledge, Intelligence	
and Optimization and Their Systems	3
Introduction to Optimal KM/WM Systems	6
The Essential Elements Underlying Developing and Implementing	
Optimal KM/WM Systems	.10
Optimal KM/WM Systems Defined	.17
Functional Areas of Optimal KM/WM Systems	.18
Robust Applications of Optimal KM/WM Systems	.19
Summary	.21
References	.21

Section II: Underlying Concepts of Optimal Knowledge Management/Wisdom Management Systems

Chapter II.	
Creative Thinking and Problem Finding Underlie Optimal	
Decision Making	24
Issues	24
Introduction	. 24
Rethinking Creative Thinking in Terms of "What Needs to be Done"	25
Focus on the "Big Picture" by Asking the Right Questions for	
What Needs to be Done Over Time	
Effective Techniques to Undertake Creative Thinking	
Creative Thinking Example to Assist in the Development of	
an Optimal KM/WM System	31
Problem Finding Useful in Turning Problems into Opportunities	
for Profit	
The Problem Finding Process Found in Optimal KM/WM Systems . Utilization of Problem Finding to Expand Wisdom of	33
Decision Makers	40
Summary	43
References	

Chapter III.

Computer Storage and Networking Found in Optimal KM/WM	
Systems	
Issues	
Introduction	45
Future Computer Technology that will Assist in Developing Optimal KM/WM Systems	46
An Open-Ended Infrastructure Helpful for Optimal Decision Making	48
Utilization of Business Process Management for Connecting "Points of Wisdom"	
Employment of Information Lifecycle Management to Oversee Computer Storage Growth	
Computer Storage Management on the World Wide Web to Facilitate Decision Making	
Development of a Corporate-Wide Computer Storage Infrastructure	
Enterprise Storage Network (ESN), Storage Area Networks (SANs), and Network Attached Storage (NAS)	
Keeping Computer Storage Safe and Secure Against Intruders	

Development of Corporate-Wide Strategic Computer Networking	63
Using Blogging to Assist Decision Makers in Connecting	
"Points of Wisdom"	
Optimization Software for Wired and Wireless Technology	
World Wide Web Globalization as It Affects Optimal Decision	
Making	67
Summary	68
References	

Chapter IV.

Computer Software Found in Optimal KMAVM Systems	71
Issues	.71
Introduction	. 71
Computer Software Can Assist in Connecting "Points of Wisdom '	'
in Optimal KM/WM Systems	72
Enterprise-Wide Open Source Model Useful in Optimal	
Decision Making	72
Nature of Computer Software Changing to Develop and Grow	
Optimal KM/WM Systems	73
Overview of Effective Software for Optimal KM/WM Systems	. 85
Summary	
References	87

Section III: Building Optimal Knowledge Management/Wisdom Management Systems

Chapter V.

Development and Implementation of Optimal KMAVM Systems	. 89
Issues	89
Introduction	. 89
Important Concepts Underlying the Development and	
Implementation of Optimal KM/WM Systems	
Enterprise Application Integration (EAI) Provides a Framework	
for Designing Optimal KM/WM Systems	93
Use Application Service Providers (ASPs) as a Way of	
Expanding Wisdom	102
Cost Justification for Optimal KM/WM Systems	.103
Steps Essential to Develop and Implement Successful Optimal	
KM/WM Systems	104
Summary	
References	112

Section IV: Applications of Optimal Knowledge Management/Wisdom Management Systems

Chapter VI.

Optimal KMAVM Systems in Corporate Planning	.114
Issues	.114
Introduction	.114
Conventional Wisdom Regarding Management Principles	
Underlying Corporate Planning	.116
An Enlarged View of Connecting Corporate Planning "Points	
of Wisdom"	.118
Development of an Effective Corporate Planning Model for	
Optimal KM/WM Systems	.122
Corporate Planning Model and Its Sub-Models Found in	
Optimal KM/WM Systems	.130
Short to Long-Range Corporate Planning	
An Optimal KM/WM System Application in Corporate Planning	146
Summary	.147
References	.148

Chapter VII.

Optimal KMAVM Systems in Marketing	149
Issues	
Introduction	
Conventional Wisdom Regarding Management Principles Underlying Marketing	
An Enlarged View of Connecting "Points of Wisdom" in Marketing	154
Development of an Effective Marketing Model for Optimal KM/WM Systems	
Marketing Model and Its Sub-Models Found in Optimal KM/WM Systems	
Marketing Strategy and Sales Plans	
An Optimal KM/WM System Application in Marketing	
Summary	
References	

Chapter VIII.

Optimal KMAVM Systems in Finance	184
Issues	
Introduction	184
Visioning and Challenging Goals Underlie Effective Finance	
and Accounting Activities	

Conventional Wisdom Regarding Management Principles	
Underlying Finance	185
Development of an Effective Finance Model for Optimal	
KM/WM Systems	193
Finance Model and Its Sub-Models Found in Optimal KM/WM	
Systems	
Financial Performance	206
An Optimal KM/WM System Application in Finance	. 219
Summary	
References	221

Chapter IX.

Optimal KM/WM Systems in Manufacturing	.223
Issues	.223
Introduction	.223
Need to Rethink Manufacturing from a Very Broad Perspective Conventional Wisdom Regarding Management Principles	224
Underlying Manufacturing	.225
An Enlarged View of Connecting "Points of Wisdom" in	
Manufacturing	. 227
Development of an Effective Manufacturing Model for Optimal	
KM/WM Systems	
Manufacturing Model and Its Sub-Models Found in Optimal	
KM/WM Systems	. 238
Production Planning and Execution	
Optimal KM/WM System Application in Manufacturing	.254
Summary	
References	. 255

Chapter X. Real-World Optimal KM/WM System Applications	.257
Issues	
Introduction	257
A Last Look at Creative Thinking and Problem Finding that Underlie "What Needs to be Done"	258
New Business Models Provide a Means for Adapting Company Operations to Changing Times	259
Computer Software that is Useful in Optimal KM/WM System Applications	260
Effective Real-World Optimal KM/WM System Applications	
Focus on Corporate Planning: Intuit	
Focus on Marketing: Procter & Gamble	
Focus on Finance: Deere & Company	

Focus on Manufacturing: Kellogg Company	
Focus on Overview: General Electric Company	.266
Summary	.267
References	. 268

Section V: The Impact of the Future on Optimal Knowledge Management/Wisdom Management Systems

Chapter XI.

Future Developments That Impact Optimal KM/WM Systems	270
Issues	270
Introduction	270
A Fourth-Dimensional View is a Requirement of True Optimal	
	271
Future Computer Storage and Networking Developments that Affect Optimal KM/WM Systems	.272
Future Software Developments as They Affect Optimal KM/WM	
Systems	.272
Future Considerations for Developing and Implementing a Well-Designed Optimal KM/WM System	273
Future Corporate Planning Developments Affecting Optimal	
KM/WM Systems	.274
Future Marketing Developments Affecting Optimal KM/WM Systems	.275
Future Finance Developments Affecting Optimal KM/WM Systems	275
Future Manufacturing Developments Affecting Optimal KM/WM Systems	.277
Continual Support of Optimal KM/WM Systems for What Needs to be Done Over Time.	278
Summary	
References	
Rejerences	
About the Authors	.281
Index	.282