

CONTENTS

INTRODUCTION	9
1 ENTERPRISE INFORMATION SYSTEM OPTIONS	11
1.1 Evolution stages of enterprise IS	11
1.1.1 Isolated applications	12
1.1.2 Linked applications used to support selected business units	12
1.1.3 Comprehensive ICT support for enterprise activities	13
1.1.4 Supplier chain support and partner communication support	14
1.2 ICT service model development	15
1.2.1 The beginning of the computer era	16
1.2.2 External batch processing	16
1.2.3 Own development and operation of information system	18
1.2.4 “Software model as a licence” or also called the “traditional model” ..	19
1.2.5 IS operation outsourcing	23
1.2.6 Centres of shared services and “cloud computing services”	24
1.2.7 ICT service delivery models – summary	35
2 IS DEVELOPMENT AND OPERATION OPTIONS	36
2.1 Alternatives of application development and operation	36
2.1.1 Development versus operation	36
2.1.2 IASW versus SASW/OSS	38
2.1.3 Software development phases and how they affect the selection of SASW for enterprise IS	43
2.1.4 Software product versions and modifications	45
2.1.5 Integrated software package versus integrated components	47
2.1.6 Own resources versus foreign resources	49
2.1.7 Enterprise IS development and operation options	49
2.2 Outsourcing options and their impact on company IS	53
2.2.1 Critical success factors of an outsourcing process	54
2.2.2 Outsourcing company business processes	56
2.2.3 Outsourcing of the entire IS/ICT	58
2.2.4 Partial outsourcing of IS/ICT	60
3 BUSINESS INFORMATION SYSTEM DEVELOPMENT AND OPERATION PRINCIPLES	64
3.1 Required properties of the information system	65
3.2 Basic characteristics of MMDIS methodology	72
3.3 IS/ICT development and operation principles according to MMDIS	74
3.3.1 The multi-dimensionality principle	74

3.3.2	The integration principle	78
3.3.3	Layer distribution principle	79
3.3.4	Flexibility principle	82
3.3.5	The openness principle	83
3.3.6	The standardisation principle.....	84
3.3.7	The cooperation principle.....	85
3.3.8	The processing principle approach towards company IS management.....	86
3.3.9	The learning and growth principle.....	87
3.3.10	The localisation of resources and decision principle	87
3.3.11	The measurability principle	89
3.4	Conceptual models of ICT management	90
4	COMPANY MANAGEMENT MODEL BASED ON PROCESSING MANAGEMENT	91
5	MODEL FOR ADDITIONAL CREATION AND DEVELOPMENT OF COMPANY IS/ICT BASED ON MMDIS METHODOLOGY	99
5.1	Types of views used to assess IS – IS/ICT solution dimensions	99
5.2	User views of the IS/ICT	100
5.2.1	Views of company/business owners	100
5.2.2	Company management view	101
5.2.3	End user view	102
5.2.4	User view on IS communication issues	103
5.2.5	View of business partners	105
5.2.6	Customer views.....	106
5.3	Implementer views on IS/ICT – dimensions time, abstraction level and integration level	106
5.3.1	Enterprise information system development phases	107
5.3.2	Global enterprise strategy	107
5.3.3	Information strategy	126
5.3.4	Application lifecycle	135
5.4	Views of the project solvers of the IS/ICT – contents, and methodological and organisational dimensions	145
5.4.1	Functions/processes (pro)	146
5.4.2	Data/information (inf).....	168
5.4.3	Organisational and legislative aspects (org)	175
5.4.4	Personal, social and ethical aspects (per)	177
5.4.5	Application software (asw).....	178
5.4.6	Technological infrastructure (ti)	179
5.4.7	User interface (UI)	180
5.4.8	Safety and quality (sq)	182
5.4.9	Economic aspects (eco).....	185

5.4.10	Weight of content dimensions in individual phases of IC/ICT development.....	187
5.4.11	Links between contents dimensions.....	187
5.4.12	Methods (met)	190
5.4.13	Documentation (doc).....	190
5.4.14	Management of work activities during the relevant phase (MNG) ...	190
5.5	Conceptual model of IS/ICT development using MMDIS methodology...	191
6	CUSTOMISING MMDIS TO A PARTICULAR PROJECT.....	194
6.1	Impacts existing due to adaptation of methodology to a particular project	194
6.2	Prototyping during IS/ICT solution	197
6.3	Incremental application development	201
6.4	MMDIS modifications during the development of a new application (IASW).....	202
6.4.1	Feasibility study phase	203
6.4.2	Global analysis and design phase	205
6.4.3	Detailed analysis and design phase.....	208
6.4.4	Implementation phase.....	210
6.4.5	Deployment to operation phase.....	211
6.4.6	Operation and maintenance phase.....	213
6.5	MMDIS modifications carried out during implementation of standard SASW application	214
6.5.1	Feasibility study phase	215
6.5.2	Global analysis and design phase	220
6.5.3	Detail analysis and design.....	224
6.5.4	Implementation phase.....	227
6.5.5	Deployment to operation/service phase	230
6.5.6	Operation and maintenance phase.....	232
	CONCLUSION.....	235
	BIBLIOGRAPHY	236