

E-Logistics

Second Edition

E-Logistics

A guide to supply chain information
systems and technology

Edited by Yingli Wang and
Stephen Pettit



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CONTENTS

List of figures ix

List of tables xii

About the editors xiii

About the contributors xv

01 E-logistics definition, trends and directions

Yingli Wang and Stephen Pettit 1

Introduction 1

Definition of e-logistics 3

Historical development 4

The way forward: an overview of the book's structure 26

Notes 30

References 31

02 End-to-end global visibility and order management: integrated supply and demand chains in the age of blockchain value chain management

Tim Hotze 37

The evolution and need for supply, demand and value chain management 37

Value chain management and the importance of managing information 38

Common interfaces between supply and demand chain stakeholders 43

The systems dimension is part of a three-tiered system of people, processes and systems 46

Common types of purchase orders 48

The order complexity funnel: from order initiation to shipment execution 49

Common supply chain order management process sequence and role management 52

KPI reporting, interactive dashboards and management by exception 59

Applying blockchain levers to integrate data sources for seamless value chain execution	63
Conclusion	64
Reference	65

03 B2C e-commerce and fulfilment

<i>Sharon Cullinane</i>	66
Introduction	66
Structural dimensions	67
Market dimensions	70
E-fulfilment dimensions	74
Last-mile dimensions	81
Environmental dimensions	83
Upcoming trends	86
Summary	87
References	87

04 The challenges of e-commerce on warehousing in the future

<i>Gwynne Richards</i>	90
Introduction	90
The challenges	92
Type, size and location of fulfilment centres and warehouses	94
Flexible capacity	100
Continual development	100
Location of inventory	102
Outsourcing	104
Warehouse operations and labour	104
Technology and automation	108
Conclusion	115
References	116

05 Advanced warehouse management systems and innovations: streamlining e-logistics processes with technology deployment

<i>Tim Hotze</i>	118
Common warehouse functions and why warehouses are needed	118

The evolution of information management in warehouses and distribution centres	121
Core warehouse management system features	123
Inbound management workflows	125
Inventory management workflows	128
Outbound management workflows	129
Resource planning and dashboarding	132
Connectivity of WMS solutions into ERP and other information management systems	133
Warehouse control systems and the integration of automation equipment into a WMS workflow	136
Deployment of RFID technology to enhance data capture processes in warehouse environments	140
Labour management and workforce systems	144
Integration of omni-channel flows and the impact on advanced WMS design to operate process path flow	148
Conclusion	149
References	150

06 Automating a logistics service chain: a telecommunications company's perspective

Gilbert Owusu, Sid Shakya, Okung Ntofon and Ali McCormick 153

Introduction 153

A framework for automating the service chain 154

Implementing a service chain for field and service operations 158

Delivering a networked ecosystem 164

Conclusions 169

References 169

07 Regional electronic marketplaces to improve logistics

Yingli Wang and Andrew Potter 171

Introduction 171

Context for the research 172

Electronic logistics marketplaces 173

Perspectives of potential Welsh users 178

Framework for implementing a regional ELM 182

Conclusion 186

References 187

08 Trade and transport electronic single windows*Takis Katsoulakos, Zisis Palaskas and Yannis Zorgios* 189

Introduction 189

Trade facilitation single windows 191

Customs-related initiatives 192

EU maritime transport single windows 198

A design and development single windows platform 209

Lessons learned from the implementation of the EU maritime single window during the period 2015–19 and the way ahead 226

References 228

09 Port-centric ICT systems: building value in supply chains*Tsz Leung Yip, Yingli Wang, Jane Jing Haider and Marten van der Velde* 234

Introduction 234

The importance of ICT to port systems: an academic background 237

Port-centric ICT 238

Information matrix of Port-centric ICT 243

ICT investment 243

Port community systems 245

In short 256

How Portbase works 256

How the services work 257

Advantages 257

Costs 258

Practical implications 261

Policy implications 262

Smart port 264

Conclusions 265

References 266

Index 267

LIST OF FIGURES

- Figure 1.1** Collaborative supply chain systems 6
- Figure 1.2** Value generation via e-logistics 24
- Figure 1.3** Road map of building e-logistics capability 25
- Figure 1.4** Building e-logistics capability: people, process and technology 26
- Figure 2.1** Interfaces in value chains 41
- Figure 2.2** Holistic overview of value chain services to enable order management programmes 42
- Figure 2.3** Common order management process steps 43
- Figure 2.4** Evolution of order management services 45
- Figure 2.5** The three interrelated dimensions of people, processes and systems 47
- Figure 2.6** The complexity funnel to correlate a purchase order with shipment execution and inventory control 50
- Figure 2.7** Key process steps for an end-to-end intermodal purchase order management flow 51
- Figure 2.8** Common stakeholder for purchase order management programmes 54
- Figure 2.9** Purchase order and vendor connectivity high-level process flow overview 55
- Figure 2.10** Non-optimized direct shipment flow 56
- Figure 2.11** Linear point-to-point transport order-planning approach 57
- Figure 2.12** Illustration of main steps of a buyer's consolidation programme 58
- Figure 2.13** Example of an interactive optimization dashboard 61
- Figure 2.14** Main drivers of visibility solutions to drive e-logistics success 65
- Figure 3.1** Frequency of online shopping by age group in Great Britain, 2018 71
- Figure 3.2** Online purchases EU 28, 2018 (percentage of individuals who bought or ordered goods or services over the internet for private use in the past 12 months) 71
- Figure 3.3** Internet users who bought or ordered goods or services for private use in the previous 12 months, 2012 and 2017 (% of internet users) 73

- Figure 4.1** Main challenges for fulfilment and distribution centres 94
- Figure 4.2** Typical e-fulfilment network 96
- Figure 4.3** John Lewis Partnership warehouse automation 101
- Figure 4.4** Pocket system by Dörkopp and Knapp 108
- Figure 4.5** The rise of technology and effects on the labour market 109
- Figure 5.1** Warehouse functions 120
- Figure 5.2** Common logistics services to be enabled by a warehouse management system 122
- Figure 5.3** Example of common EDI interfaces between a WMS and an ERP host system 135
- Figure 5.4** Spectrum of handling systems 136
- Figure 5.5** Illustration of the integration of a WCS into a WMS and ERP landscape 140
- Figure 5.6** A supply-chain-centric view on the deployment of RFID technology 142
- Figure 5.7** RFID benefits in an end-to-end supply chain context 143
- Figure 6.1** Service-chain planning horizon 155
- Figure 6.2** Mapping of service-chain process to FOS system: (a) process view; (b) system view 160
- Figure 6.3** Service chain for delivering networked services 166
- Figure 6.4** High-level view of networked infrastructure for Milton Keynes smart parking 166
- Figure 6.5** E-logistics deployment leveraging BT networked ecosystem technologies 168
- Figure 7.1** Force-field analysis of focus group and interview 179
- Figure 7.2** Temple framework for setting up a pan-Wales ELM 183
- Figure 8.1** WCO Data Model, version 3.7 193
- Figure 8.2** WCO Data Model linked to Coordinated Border Management 194
- Figure 8.3** TAXUD single windows approach 195
- Figure 8.4** WCO single windows implementation survey 197
- Figure 8.5** Generic NSW architecture 209
- Figure 8.6** NSW modelling components and the national data set 211
- Figure 8.7** Data harmonization process 212
- Figure 8.8** Sequence diagram of messages exchanged between ship agent, port authority and MSW 213
- Figure 8.9** Customs risk management 216
- Figure 8.10** Generic MSW platform and related solutions 220

- Figure 8.11** i-Ship, interconnecting ships, operational stakeholders and reporting authorities 222
- Figure 8.12** i-Ship notifications dashboard 223
- Figure 9.1** Port logistics and its linkages 235
- Figure 9.2** Traditional port ICT platform 236
- Figure 9.3** The single window concept of port-centric ICT 239
- Figure 9.4** Port-centric ICT 241
- Figure 9.5** Communication among port community members: without and with a port community system, the complexity does not disappear 259
- Figure 9.6** The funding model of Portbase 260

LIST OF TABLES

Table 1.1	Historical developments of digitalization in FTL, 1960s–2020 and beyond 6
Table 1.2	Most significant challenges faced in meeting digital business priorities 23
Table 2.1	Common exceptions monitored in management by exception workflows 62
Table 4.1	Characteristics of demand 91
Table 4.2	Order cut-off times as at February 2019 92
Table 5.1	Distribution operations to be facilitated by IT functions 123
Table 5.2	Hardware systems and storage applications 137
Table 8.1	Relevant EU FP7 and H2020 projects to single windows architectures 217
Table 9.1	Summary of six major port community systems 240
Table 9.2a	Summary of major port ICT systems: Portbase, Destin8, SOGET 246
Table 9.2b	Summary of major port ICT systems: DBH, DAKOSY, Portic 249

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In memory of Derek Beevor
1955–2019

Founder of Road Tech Computer Systems Ltd
Distinguished Visiting Fellow at Cardiff Business School