

Regional Study: The use of Logistics Information Systems for increased efficiency and effectiveness



Regional Study: The use of Logistics Information Systems for increased efficiency and effectiveness



2016

This publication was prepared under the Project on Inclusive and Sustainable Development through Regional Cooperation and Integration in Transport in the Asia and Pacific Region financed by the Government of China.

The views expressed in this publication are those of the authors and do not necessarily reflect the views of the United Nations Secretariat. The opinions, figures and estimates set forth in this publication are the responsibility of the authors, and should not necessarily be considered as reflecting the views or carrying the endorsement of the United Nations.

The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Mention of firm names and commercial products does not imply the endorsement of the United Nations.

This publication is issued without formal editing.

ACKNOWLEDGEMENT

The present publication was prepared by Transport Division, ESCAP. The study was led by Mr. Yuwei Li, Director, Ms. Virginia Tanase, Transport Facilitation and Logistics Section Chief, managed by Mr. Edouard Chong, Economic Affairs Officer, and Ms. Heini Suominen, former Associate Economic Affairs Officer, Transport Division, with substantive research work by the following experts: Mr. Jingyan Gu and Ms. Tang Hui, Research Institute of Highway, China; Mr. Soo-Yeob Kim, Korea Maritime Institute; Mr. Yoshio Kito; and Mr. Yizhou Wu, LOGINK. Mr. Desmond Tay, vCargo Cloud Ptd. contributed to finalizing the report. Ms. Anchalika Phasukit, Ms. Jeerawan Buranavalahok and Ms. Srisakul Kanjanabus assisted in formatting and finalizing the report.

Special appreciation is expressed to the Ministry of Transport, China for co-organizing the Regional Seminar on Development of Efficient and Effective Logistics Systems, held on 7-8 May 2013 in Hangzhou, China.

CONTENTS

	<i>Page</i>
CHAPTER I. INTRODUCTION	1
CHAPTER II. REVIEW OF SELECTED NATIONAL LOGISTICS INFORMATION SYSTEMS.....	2
A. China	2
1. LOGINK (National Transport & Logistics Public Information Platform)	2
1) Background to system development	2
2) System design/architecture	4
3) Messages available	5
4) Institutional arrangements	11
5) Financing	13
2. China E-Port	14
1) Background to system development	14
2) System design/architecture	15
3) Messages available	16
4) Institutional arrangements	21
5) Financing	22
6) Security issues	23
7) Costs and benefits	23
B. Japan	26
1. Container Logistics Information Service (COLINS).....	26
1) Background to system development	26
2) System design/architecture	28
3) Messages available	29
4) Institutional arrangements	34
5) Financing	34
2. Nippon Automated Cargo and Port Consolidated System (NACCS) ...	35
1) Background to system development	35
2) System design/architecture	40
3) Messages available	43
4) Institutional arrangements	48
5) Financing	51
3. Review of Logistics EDI Committee	52
1) Background to system development	52
2) System design/architecture	56
3) Messages available	56
4) Institutional arrangements	65
5) Financing	65
C. Republic of Korea	66
1. PORT-MIS	66
1) Background to system development	66
2) System design/architecture	70

3) Messages available	71
4) Institutional arrangements	73
5) Financing	73
6) Security issues	73
7) Costs and benefits	74
8) Connectivity between different systems	75
9) Possible future developments for integration of systems or phasing out a particular system (if relevant)	75
2. Shipping and Port Integrated Data Center (SP-IDC).....	76
1) Background to system development	76
2) System design/architecture	78
3) Messages available	80
4) Institutional arrangements	82
5) Financing	82
6) Security issues	83
7) Costs and benefits	83
3. Global Cargo Tracking System (GTCS)	85
1) Background to system development	85
2) System design/architecture	90
3) Messages available	93
4) Institutional arrangements	95
5) Financing	95
6) Security issues	95
7) Costs and benefits	96
4. uTrade	98
1) Background to system development	98
2) System design/architecture	100
3) Messages available	101
4) Institutional arrangements	103
5) Financing	103
6) Security issues	104
7) Costs and benefits	105
D. Singapore	107
1. TradeNet and TradeXchange	108
1) Background to system development	108
2) System design/architecture	110
3) Messages available	110
4) Institutional arrangements	114
5) Financing	115
2. PortNet	117
1) Background to system development	117
2) System design/architecture	117
3) Messages available	118
4) Financing	120

CHAPTER III. REVIEW OF INTERNATIONAL MECHANISMS FOR EXCHANGE OF LOGISTICS INFORMATION	121
A. ASEAN Single Window (ASW)	121
1) Background to system development	121
2) System design/architecture	122
3) Messages available	123
4) Institutional arrangements, including inter-country arrangements/cooperation mechanisms	127
5) Financing	127
B. Northeast Asia Logistics Information Service Network (NEAL-NET)	129
1) Background to system development	129
2) System design/architecture	131
3) Messages available	132
4) Institutional arrangements, including inter-country arrangements/cooperation mechanisms	135
5) Financing	136
6) Costs and benefits	136
7) Good practices and lessons learned	136
C. Review of e-Freight Project	137
1) Background to system development	137
2) System design/architecture	140
3) Messages available	142
4) Institutional arrangements, including inter-country arrangements/cooperation mechanisms	150
5) Financing	159
6) Security issues	161
7) Costs and benefits	162
D. Advanced National Networks for Administrations Maritime Single Window (ANNA)	165
1) Background to system development	165
2) System design/architecture	171
3) Messages available	176
4) Institutional arrangements	188
5) Financing	189
6) Security issues	189
7) Costs and benefits	190
8) Related initiatives	191
CHAPTER IV. NATIONAL LOGISTICS INFORMATION SYSTEMS	192
1) Introduction to/description of the range of systems considered logistics information systems.....	192
2) Distinction between private logistics information systems and public information platforms.....	192
3) The need of Government involvement for.....	193
4) Benefit of public information platform.....	193
5) System operator.....	193

CHAPTER V. REVIEW OF STANDARDS RELEVANT FOR LOGISTICS INFORMATION SHARING	195
A. Key issues in data harmonization	195
1) The need for data harmonization for system interoperability	195
2) Types of data	195
3) Key challenges	197
B. International standards and codes	199
1) UNECE Recommendations, UN/EDIFACT, UNTDED, NEAL-NET, IMO ID number/call sign, IMO FAL, ISO, GS1/EPC Global, ebXML, UBL	199
2) Review of codes	209
C. National standards	218
1) Codes.....	218
2) Examples of use	218
3) Limitations	219
CHAPTER VI. RECOMMENDATIONS	220
A. General recommendations	220
B. Standard Model of Logistics Information Systems	221
1) Introduction	221
2) Overall architecture	221
C. Important elements for consideration	245
1) Systems/data harmonization.....	245
2) Cooperation between standards setting organizations and industry.....	246
ANNEXES	247

预览已结束，完整报告链接和二维码如下：

https://www.yunbaogao.cn/report/index/report?reportId=5_2907

