

*Europe Direct is a service to help you find answers
to your questions about the European Union*

**Freephone number (*):
00 800 6 7 8 9 10 11**

(*) Certain mobile telephone operators do not allow access to 00 800 numbers or these calls may be billed.

More information on the European Union is available on the Internet (<http://europa.eu>).

Cataloguing data can be found at the end of this publication.

Luxembourg: Publications Office of the European Union, 2010

ISBN 978-92-79-15088-3
doi:10.2759/26127

© European Union, 2010
Reproduction is authorised provided the source is acknowledged.

Printed in Belgium

PRINTED ON WHITE CHLORINE-FREE PAPER

Table of contents

Foreword Vision and Challenges for Realising the Internet of Things	3
Chapter 1 The Internet of Things	9
1.1 The Internet of Things: Between the Revolution of the Internet and the Metamorphosis of Objects	11
1 Origin of the concept of "Internet of Things"	12
2 Development of the Internet of Things	13
3 IoT research and technological development in Europe	21
4 Conclusion	23
1.2 A Poor or a Rich Internet of Things; our choice now	25
1 A global revolution	25
2 A mental revolution	25
3 A political revolution	26
4 A bartering revolution	26
5 An educational revolution	27
6 A technological revolution	27
7 A spiritual revolution	27
Chapter 2 The CERP-IoT Cluster	29
Chapter 3 Strategic Research Agenda	39
Executive Summary	41
3.1 Internet of Things Vision	43
3.1.1 Internet of Things Common Definition	43
3.1.2 Internet of Things Vision	43
3.2 Internet of Things Application Domains	49
3.2.1 Aerospace and aviation (systems status monitoring, green operations)	50
3.2.2 Automotive (systems status monitoring, V2V and V2I communication)	50
3.2.3 Telecommunications	51
3.2.4 Intelligent Buildings (automatic energy metering/ home automation/ wireless monitoring)	51
3.2.5 Medical Technology, Healthcare, (personal area networks, monitoring of parameters, positioning, real time location systems)	52
3.2.6 Independent Living (wellness, mobility, monitoring of an aging population)	52
3.2.7 Pharmaceutical	53
3.2.8 Retail, Logistics, Supply Chain Management	53
3.2.9 Manufacturing, Product Lifecycle Management (from cradle to grave)	53
3.2.10 Processing industries - Oil and Gas	53
3.2.11 Safety, Security and Privacy	54
3.2.12 Environment Monitoring	54
3.2.13 People and Goods Transportation	54
3.2.14 Food traceability	55
3.2.15 Agriculture and Breeding	55
3.2.16 Media, entertainment and Ticketing	55
3.2.17 Insurance	55
3.2.18 Recycling	56
3.3 Technologies supporting the Internet of Things vision	57
3.3.1 Identification Technology	57
3.3.2 Internet of Things Architecture Technology	59
3.3.3 Communication Technology	60
3.3.4 Network Technology	61
3.3.5 Network Discovery	61
3.3.6 Software and algorithms	62
3.3.7 Hardware	62
3.3.8 Data and Signal Processing Technology	63
3.3.9 Discovery and Search Engine Technologies	64