2024 White Paper on Information and Communications in Japan General Table of Contents

Part 1

Special Feature 1 The Status of Information and Communications related to the 2024 Noto Peninsula Eartho	uake
Chapter 1 The Status of Information and Communications related to the 2024 Noto Peninsula Earthquake	2
Section 1 Summary of the 2024 Noto Peninsula Earthquake	2
Section 2 Status of communication, broadcasting and postal services etc.	4
Chapter 2 The Roles which the Information and Communications Took and Challenges	13
Section 1 Information gathering and dissemination related to the disaster	
Section 2 Highlighted issues and responses in the future	26
Special Feature 2 Living in Harmony with Evolving Digital Technologies	
Chapter 3 History of Digital Technologies	99
Section 1 History of development of Al and impacts of generative Al Section 2 Evolving technologies along with the progress of Al	33
Chapter 4 Issues and Current Responses to Digital Technologies	مر م
Chapter 4 issues and Current Responses to Digital Technologies	42
Section 1 Issues and current initiatives along with the advancement of Al Section 2 Responses to Al by country	···· 42
Section 2 Responses to Ai by country Section 3 Trends in discussion on other digital technologies	50
Chapter 5 Penetration of Digital Technologies	57
Section 1 Status of use by the citizens and corporations	
Section 1 Status of use by the citizens and corporations Section 2 Current situation and new trends of utilization	57
Chapter 6 Toward Living Further in Harmony with Digital Technologies	
Section 1 Issues and necessary initiatives to live further in harmony with digital technologies	75
Section 1 issues and necessary initiatives to live further in narmony with digital technologies	/5
Part 2	
Chapter 1 Trends in the ICT Market	
Section 1 Trends in the ICT industry	
Section 2 Trends in the telecommunication field	
Section 3 Trends in the broadcasting and content field	109
Section 4 Trends in radio wave usage in Japan	119
Section 5 Trends related to ICT equipment and devices in Japan and overseas Section 6 Trends in platforms	123
Section 6 Trends in platforms Section 7 Trends in the market of ICT services and contents and application services	131
Section 8 Trends in the data center market and cloud services market	134
Section 9 Trends in Al	
Section 10 Trends of cybersecurity	
Section 11 Trends in digital usage	. 149
Section 12 Trends in postal service and correspondence delivery business	171
Chapter 2 ICT policy initiatives in the MIC	176
Section 1 Promotion of comprehensive ICT policies	176
Section 2 Trends in telecommunications business policies	178
Section 3 Trends in radio policy ·····	
Section 4 Trends in broadcasting policy	
Section 5 Trends in cybersecurity policy	
Section 6 Promotion of ICT usage Section 7 Trends in ICT technology policy	
Section / Trends in ICT technology policy Section 8 Promotion of international strategies for ICT	221
Section 9 Promotion of international strategies for icl	949
	4 1 2
Appendix	
Additional notes	950
References	··· 253