

2020 White Paper on Information and Communications in Japan

Table of Contents

Part 1

Special Theme: Digital Transformation and New Lifestyles Prompted by 5G

Introduction	
Introduction	2
Toward a Post-COVID-19 Society.....	2
Chapter 1	
5G Infrastructure for the Reiwa Era	3
Section 1 Mobile Communication Systems Generating New Value	3
1. Data on the proliferation of mobile communications.....	3
2. Evolution of mobile communication systems.....	5
3. Emergence of 5G.....	6
Section 2 5G Implementation and Deployment	7
1. International standardization activities.....	7
2. 5G implementation initiatives.....	7
3. Initiatives to deploy and expand 5G.....	9
Section 3 Structural Changes to the ICT Industry Caused by 5G	11
1. Market size of major products and services in the ICT field.....	11
2. ICT industry structural changes following advances in mobile communications.....	11
Chapter 2	
Digitalization throughout Society Driven by 5G	13
Section 1 Issues Facing Japan and ICT as Solutions and Means	13
1. Current situation in the world and in Japan, an advanced nation confronting multiple challenges	13
2. Initiatives in regions to solve issues with ICT.....	13
Section 2 Digitalization Movements Leading Up to 2020	15
1. Past Olympic and Paralympic Games held in Japan and ICT accomplishments.....	15
2. Olympic legacy.....	15
3. 2020 as an opportunity for change.....	18
Section 3 COVID-19's Impact on Society	18
1. State of information in circulation concerning COVID-19.....	19
2. State of initiatives for operational continuity using ICT.....	21
3. Issues and initiatives for the post-COVID-19 society.....	22
Section 4 Changing to Wireless in Industry Driven by 5G	23
1. Social implementation of 5G.....	23
2. User attitudes toward 5G.....	24
3. Expected benefits of 5G implementation in specific industries and fields.....	26
4. Local 5G as a means of solving regional issues.....	28

Chapter 3

Data Flow and Security Underpinning the 5G Age	30
Section 1 Data Circulation Accelerated by 5G	30
1. Explosive growth in data traffic volumes.....	30
2. Changes accelerating data traffic volumes.....	30
3. Current state of collection of personal data by companies.....	30
Section 2 Current State of and Issues with Digital Data Use	30
1. Current state of digital data use in Japan.....	30
2. Comparisons with other countries.....	32
3. Promoting greater use of digital data.....	33
Section 3 Future Use of Personal Data	34
1. New models for personal data circulation.....	34
2. Consumer attitudes on data circulation.....	34
3. Expanding the use of personal data.....	34
Section 4 Cybersecurity in the 5G Age	36
1. Cybersecurity increasing in seriousness and complexity.....	36
2. Rising cybersecurity risks in the 5G age.....	37
3. New security risks.....	37
4. Current state of security measures by companies.....	37
5. Necessity of further security measures.....	38

Chapter 4

Beyond 5G	39
Section 1 Future Vision of Japan's Digital Economy and Society in the 2030s	39
1. Migration to a data-driven “Super Smart Society”.....	39
Section 2 Preparing to Implement Beyond 5G	40
1. Global interest in “after 5G”.....	40
2. Beyond 5G directions in Japan.....	40
3. Establishment of “the Beyond 5G Promotion Strategy”.....	40

Part 2

Basic Data and Policy Directions

Chapter 5

Basic Data on the ICT Field	44
Section 1 ICT Industry Trends	44
1. Economic size of the ICT industry.....	44
2. ICT industry contributions to the national economy.....	46
3. Exports and imports in the ICT field.....	46
4. Research and development in the ICT field.....	47
5. State of ICT enterprise operations.....	48
6. Telecommunication market trends.....	49
7. Broadcasting market trends.....	50
8. Content market trends.....	51
Section 2 ICT Service Usage Trends	54
1. Internet usage trends.....	54
2. State of provision and usage of telecommunication services.....	60

3. State of provision and usage of broadcasting services.....	64
4. Promoting informatization in government services.....	65
Section 3 Radio Spectrum Usage Trends.....	66
1. State of usage and number of radio stations.....	66
2. Radio monitoring to eliminate interference with important radio communications.....	67

Chapter 6

ICT Policy Directions.....	68
Section 1 Promoting Comprehensive Strategy.....	68
1. Promoting national strategies.....	68
2. Promoting MIC's ICT comprehensive strategy.....	68
Section 2 Developments in Telecommunications Policy.....	69
1. Comprehensive review of competition rules in the telecommunications business field.....	69
2. Ensuring fair competition.....	70
3. Ensuring safe and reliable telecommunications infrastructure.....	71
4. Developing safe and secure environments for use of telecommunications services.....	72
Section 3 Developments in Radio Policy.....	72
1. Promoting effective radio spectrum use.....	72
2. Radio usage advancement and diversification initiatives.....	72
3. Establishment of radio usage environments.....	72
Section 4 Developments in Broadcasting Policy.....	73
1. Various issues concerning broadcasting policy.....	73
2. Advancement of broadcast services.....	73
3. Improving the resilience of broadcast networks.....	73
Section 5 Promoting Cybersecurity Measures.....	74
1. Examinations of action plans for cybersecurity measures.....	74
2. Enhancing cybersecurity measures.....	74
Section 6 Promoting ICT Use and Application.....	74
1. Promoting ICT application in education, medicine, and other fields.....	74
2. Local development using ICT infrastructure.....	75
3. Creating environments where everyone can enjoy convenience through ICT.....	76
4. Deploying cloud services.....	76
Section 7 Promoting ICT Research and Development.....	77
1. Promoting research and development strategies.....	77
2. Enhancing research and development to realize cutting-edge ICT in all aspects of society.....	77
3. Assistance for creating innovation using competitive funding.....	78
4. Promoting public implementation of R&D findings.....	78
5. Other research and development programs.....	78
Section 8 Promoting International Strategies for ICT.....	78
1. Prioritized promotion themes for international policy.....	78
2. Initiatives in international frameworks.....	79
Section 9 Promoting Public Administration and Disaster Prevention through ICT.....	79
1. Promoting local e-Government.....	79
2. Promoting informatization in the disaster preparedness field.....	80
Section 10 Developments in Postal Service Administration.....	80
1. Promoting postal service administration.....	80
2. Promoting postal service administration in the international field.....	80
3. Promoting the correspondence delivery business.....	81