Index

5G 11
5G-based virtual networks 48–50, 54
disruptive nature of 46–7
electricity sector/system 222
networks 11, 46–8, 50, 54
spectrum resources 47–8

active customers 258
active infrastructure management 16–24
demand management 17–21
smarter networks 22–4
supply management 21–2
active traffic management 70–72
ADEME/6T (2015) 162
Advance Passenger Information (API) 177
advanced metering infrastructure (AMI) 221
advertising 199
Agency for the Cooperation of Energy Regulators (ACER) 241
air navigation service providers (ANSPs) 173, 176, 189
capacity surplus 190
privatization 189
air traffic controllers (ATCOs) 172–3
air traffic data services (ADS) 184, 189
Air Traffic Flow and Capacity Management (ATFCM) 178
air traffic flow management (ATFM) 182
air traffic management (ATM) 20, 172, 184
centralization 176
design and operation 176
incentives 175
infrastructure 173
organization of infrastructure 192
sensors 179
Single European Sky (SES) initiative 175–7, 298
state ownership 189, 190
air traffic services (ATS) 172, 173
Aireon 190
airline bookings 185–8
booking systems 186–7
digitalization of systems 187–8
manual to digital 185–6
platform regulation 185–6
Airman (Airbus) 180
Airport Collaborative Decision Making (A-CDM) 178–9
airports 177–9
big data 178
biometric verification 177
blockchain technologies 177
cloud technology 178
digital innovations 177–9
hard and soft infrastructure 177–9
infrastructure 192–3
internet of things (IoT) 178
investment 178
Airspace Architecture Study (AAS) 182–3
Akamai 69
algorithms 7, 12, 14, 17, 18, 150
EUPHEMIA 239–40
infrastructure 150
machine learning 1, 7, 18, 23, 150, 223
urban infrastructure 305–306
all-IP broadband networks 45, 46, 47, 49, 63, 73
Amadeus 29, 155, 157, 185–6
Amazon 12, 27, 80, 163
digital marketplace 203
operations 202–203
Amazon Marketplace 203
American Airlines (AA) 185
antitrust agencies 193
application diversity 64–5
Application Protocol Interfaces (APIs) 155, 156
apps 106–107
ARPA (Advanced Research Projects Agency) 8, 26
ARPANET 9, 10
Article 29 (Data Protection Working Party) 278
artificial intelligence (AI) 7, 150
asset condition-based maintenance 99–100
asset management 99–100, 111, 113, 115
augmented reality 230
automated meter reading (AMR) 221, 269
automated metering infrastructure (AMI) 269
automatic accident detection 102–103, 113, 115
automatic dependent surveillance broadcast (ADS-B) technology 179
automatic dependent surveillance-contract (ADS-C) 180
automatic identification systems (AIS) 126
automation 1, 175
postal sector 204
automatization 150–51
autonomous shipping 127, 136, 144
autonomous systems (ASes) 77–8
autonomous vehicles (AV) 103, 113, 114, 115, 206
aviation 20, 172–95
airline bookings 185–8
automation 175
complexity 25
data layer 175, 181, 184, 191, 192
data ownership 192
data providers 190
data sharing 29
digital coordination 178
digital economy 194–5
digital innovations 179–80
digital platforms 29
digitalization 173–4, 176–7, 298
environmental impact 173, 176–7
European 182–3
FIRs and sectors 172
fragmentation 25, 172, 173, 182–4
global system 172
infrastructure blocks 173
innovation 177–9
liability 194
liberalization 189
market concentration 192–3
market structures, changes 188–91
monopolies 190
regulatory challenges and responses 191–5
service providers 180, 188, 189, 190, 191
system efficiency 175–7
unmanned aircraft 180–81
virtualization 175
Awake.AI 132
bandwidth on demand services 21
Baran, Paul 8–9, 10
barcoding 206, 207
A-to-Be 108–110, 111–12, 118
Bell System 8, 9
big data 7, 53, 178
big data virtual networks 53, 76–7
billing 199
binary digits (bits) 4, 43–4
binary systems 3
bipolar transistors 44
BlaBlaCar 141, 160, 164
black box algorithms 166
blockchain technology 131, 136, 223–4
blue infrastructures 304
Boeing 180
Brisa 108–110, 111–12, 114
broadband 45, 59–60, 63
fixed and wireless access technologies 63
see also all-IP broadband networks
brown infrastructures 304
building information modeling (BIM) 13
buildings, digitalization of 259
buoys 129
bus services 161, 162
business ecosystem 124, 137–40, 145
business information modelling (BIM) 98, 113, 115, 129, 151
business-to-business (B2B) transactions 94
business-to-government (B2G) data sharing 30–31
buyer power 202
cancellations 199
capacity
management of 16, 18, 20, 152–3
supply and demand 16, 17, 18–19, 20, 21, 152–3
capex (capital expenditure)
roads 95, 100, 116, 140
carbon dioxide (CO₂) 300–301
cargo 124–7, 129–36, 137–8, 139–40
carpooling 160–62
CGDD (2016) 162
city-as-a-(Digital) platform 305–306
claffy, kc and D.D. Clark 70–71
climate change 267
closing deals 199
cloud computing 68–9, 178
confluence with CDNs 69–70
types of 68
waves 68
cloud networks 78
coevolution framework 291
collaboration 32, 113, 115
collaborative design 98
collective services 160, 161–2
commissions 35
Committee on Economic, Social and Cultural Rights of the United Nations 266
communications networks 7–8
competition 165
competition law 158
complementary virtual networks 51, 52
complex fragmented systems 24–5
compulsory data sharing 28
computer networks 8–10
computer reservation system (CRS) 155, 185
Code of Conduct 187
computers 5–7, 6
concessions 94, 102, 104, 115, 116, 117, 118
condition-based maintenance 14
congestion 16, 17, 18, 19, 102
congestion pricing 72–3, 109, 112, 113, 115
connectivity 10–11, 77–8
consumer data 226, 227, 241–3
consumers 35
content delivery networks (CDNs) 65–6
architecture 67
centralized 66, 67
confluence with cloud computing 69–70
rise of 66–8
techniques 67
contracts 199
Convention on International Civil Aviation 172
convergence 289, 290, 294
bottom-up approach 291
conceptualization 291–2
decarbonization 300–301
digitalization 301–303
history 292–4
literature review 290–91
media and telecommunications/computers 295
smart cities 303–306
telecommunications and computers 295
coordination 26–7
corrective maintenance 14, 99
cost reductions 15, 33
critical infrastructure 39
Cross-Border Intraday Market Project (XBID) 240
cyberattacks 141
cybersecurity 39, 53–4, 140–41, 279–81
confidentiality-integrity-availability triad 279–80
definition 279
horizontal legislation 280

data 1
competition law 158
electricity sector/system 250–51, 252, 254
power struggles 140
re-use 159
security of 140
services in exchange for 27
data advantage 27, 28
data breaches 39
data controllers 156, 157, 158, 285
data cooperatives 28
data flows 21, 153
data governance 28, 156–7
data hubs 242–3
data lakes 180
data layer 10–12
A modern guide to the digitalization of infrastructure

- aviation 175, 181, 184, 191, 192
- coordination in 26–7
- digital platforms 33, 36
- digital SES 298
- digital technologies 95–7, 150
- disruption 160–66
- electricity sector/system 219, 225–8, 245
- MaaS solutions 108
- maritime transport 125–8
- newcomers 33
- railways 160–66, 167
- data management models (DMMs) 242–3
- data pools 27–8
- data production 4–5
- data protection 53, 140
- personal 277–9, 284
- data providers (DP) 241
- data quality 28
- data sharing 24, 27–9
- business-to-government (B2G) 30–31
- compulsory 28
- infrastructure management 156–7
- legislation 31
- maritime transport 137, 139, 141
- obligations 158–60, 168
- public authorities 31
- railways 149, 153–60
- reluctance 28, 32
- retail platforms and 29–30
- standards 154–6
- tenders 31
- data spaces 28–9
- data storage and processing 5–7
- data transmission 7–11
- data value chains 53
- DATEX II 155–6
- DE-CIX 79
- de Goede et al. 283
- decarbonization 218, 251, 290, 300–301
- decentralization 218, 242
- deep efficiency 12, 299, 302
- deep-packet inspection (DPI) 21
- deliveries 199
- demand management 17–21, 152
- demand response (DR) 236
- Denmark 201
- deregulation 25, 293
- deterministic guarantees 70, 71, 72
- deterministic traffic classes 74–5
- Deutsche Post 207
- Differentiated Service (DiffServ) architecture 74
- Digital European Sky Strategic Research and Innovation Agenda 177
- digital mailboxes 201
- digital multi-utility service providers 276
- digital platforms 12, 27, 29–30, 77
- aims of 33–4
- competitive pressure 34, 35
- coordinating underlying services 35
- dynamics of 51
- electricity sector/system 238–43, 255
- new opportunities 34–5
- railways 163–6
- reducing transaction costs 33, 34
- transforming market structure 33
- transforming traditional industrial organization 33
- see also platformization
digital signatures 201
digital transformation 205–209
digital twins 24, 26, 223, 230
digitalization 1, 11–12, 45–6
- active management 23
- definition 3
- economic and social transformations 12–13
- efficiency effects 294–9
- exploitation of 23
- as a force of convergence 301–303
- future of network industries 54
- governance technology 294–5
- new service providers 38
- new services 38
- pervasive technology 294, 296
digitalization dilemma 36–7, 166–8, 297–8
digitalization process 3–13
- concept and origins 3–4
- data production 4–5
- data storage and processing 5–7
- data transmission 7–11
direct network effects 33
Directive on Intelligent Transport Systems 28
disruption 32–7
5G technology 46–7

digitalization dilemma 36–7

energy sector 164

platformization 32–6

railways 160–66

telecommunications sector 164

transportation 164

travel booking systems 187–8

disruptive innovation 23

distributed energy (resource)

management systems (DEMS or DERMS) 225

distributed energy resources (DERs) 223, 224–5, 256

distributed generation (DG) 218, 256

distributed networks 164

distribution locational marginal pricing (DLMP) 236

distribution management systems (DMS) 224

distribution system operators (DSOs) 221, 224–5, 233–4, 248, 251, 257, 260

district metered areas (DMAs) 270, 273

Drinking Water Directive 270, 281, 282
drinking water sector 266–84

challenges 266–7
cybersecurity 279–81
data standardization 281
financial 277
interoperability 281
investment costs 277
personal data protection and privacy 277–9
data collection 276
demand 274
digital multi-utility service providers 276
direct policy intervention 282
market structure, changes 275–6
NIS Directive 280
regulation and public bodies 281–3, 284
rights 266
accessibility 266
availability 266, 280
quality 266, 270
risk aversion 272
security requirements 280
smart home systems 276

smart water management see smart water management suppliers and distributors 280
vertical integration 275
drones 181, 206, 221
dumb metres 269
dynamic congestion pricing 94, 114
dynamic electricity rates 237
dynamic line rating (DLR) 221, 233
dynamic pricing 17, 19, 152
dynamic toll regimes 101, 104
e-commerce 202
e-invoicing 201
e-Maritime 137, 142
e-Navigation 137, 142
e-substitution 200–201, 202
e-ticketing 177
EASA AI Roadmap 175
eBay 163
ECCo SP 241
edge clouds 69, 79
edge computing 11, 68–9, 77
efficiencies 36–7, 207, 294–300, 302–306
data sharing 32
deep 12, 299, 302
end-to-end 297, 302
horizontal 298, 302
infrastructure-based industries 12
logistics 297
operational 305
railways 150–53
system 175–7, 298, 299
Uber 29
vertical 298, 302
EGNOS (European Geostationary Navigation Overlay Service) 53, 76

electric cars 292
electric charging 101, 113, 115
electric corridors 101
electricity, elements of 238
electricity generation 301
electricity grids 230, 231, 233, 247, 251
electricity markets 226, 233, 234, 240
electricity networks 20–21, 153, 164, 254
electricity sector/system 217–55
blockchain technology 223–4
capacity demand 234–7
capacity supply 232–4
capacity supply 250–5
consumer data 241–3
centralized 224–5
centralized coordination 237–43, 257–8
data 250–51, 252, 254
data layer 222, 225–8, 245
data layer 219, 225–8, 245
data supply and demand 238–40
data transmission 222
data layer 219, 225–8, 245
decarbonization 218, 251
decentralization 218, 242
digital platforms 238–43, 255
digital platforms 238–43, 255
digital technologies 219–28
demand 243–8, 252
deployment 226, 227, 237–43
deployment 226, 227, 237–43
impact on traditional infrastructure managers 246–8, 255
impact on traditional infrastructure managers 246–8, 255
infrastructure maintenance 228, 230–31
infrastructure operation 231–7
infrastructure planning 229–30
innovative value propositions 244–6
innovative value propositions 244–6
liberalization 237, 238, 241
market operators 239
market operators 239
market transparency and trust 240–41
market transparency and trust 240–41
marketplaces 238, 239
marketplaces 238, 239
new entrants 243–8
new entrants 243–8
peer-to-peer exchange of electricity 244–5
peer-to-peer exchange of electricity 244–5
price algorithms 239–40
price algorithms 239–40
pricing 234–6, 252
pricing 234–6, 252
reassessment of rules 252
reassessment of rules 252
regulation 217, 226, 240–41, 242, 249–53
regulation 217, 226, 240–41, 242, 249–53
regulators 252–3
regulators 252–3
three Ds 218
three Ds 218
transmission and distribution 251–2
transmission and distribution 251–2
weather prediction 229, 230
weather prediction 229, 230
wholesale market 238–40
wholesale market 238–40
electrification 12
electrification 12
electronic tolling 100–101, 109, 112, 113, 115
electronic tolling 100–101, 109, 112, 113, 115
eMailbox 207
eMailbox 207
end-to-end efficiency 12, 297, 302
end-to-end efficiency 12, 297, 302
energy-as-a-service (EaaS) 244
energy-as-a-service (EaaS) 244
energy data 256
energy data 256
energy management systems (EMS) 222
energy management systems (EMS) 222
energy sector 29, 164
energy sector 29, 164
ENISA 141
ENISA 141
entrepreneurial problems 52–3
entrepreneurial problems 52–3
entrepreneurial traffic management 70–75
entrepreneurial traffic management 70–75
economic perspective 72–5
economic perspective 72–5
ENTS0-E Transparency Platform 230, 240, 240–41, 241
ENTS0-E Transparency Platform 230, 240, 240–41, 241
EUPHEMIA 239–40
EUPHEMIA 239–40
EurEau 283
EurEau 283
European Commission (EC) 28, 29, 183, 184, 189
European Commission (EC) 28, 29, 183, 184, 189
European data space 28
European data space 28
European Digital Strategy 194
European Digital Strategy 194
European Maritime Single Window (EMSA) 131
European Maritime Single Window (EMSA) 131
European Organisation for the Safety of Air Navigation (EUROCONTROL) 176, 178–9, 182, 184, 189–90
European Organisation for the Safety of Air Navigation (EUROCONTROL) 176, 178–9, 182, 184, 189–90
European Rail Traffic Management System (ERTMS) 154, 155
European Rail Traffic Management System (ERTMS) 154, 155
European Union (EU) 28
European Union (EU) 28
data governance 156, 157
data governance 156, 157
data protection and cybersecurity 53–4
data protection and cybersecurity 53–4
data sharing 155, 156
data sharing 155, 156
data sharing obligations 158
data sharing obligations 158
drinking quality standards 270
drinking quality standards 270
exchange of services 27
exchange of services 27
external data 226, 228
external data 226, 228
Facebook 12, 27, 163, 188
Facebook 12, 27, 163, 188
FAIR principles 27–8
FAIR principles 27–8
fairway as a service 135
fairway as a service 135
fairways 125, 129
fairways 125, 129
smart 135, 144
smart 135, 144
fault detection, isolation and restoration (FDIR) 224
fault detection, isolation and restoration (FDIR) 224
Federal Communications Commission (FCC) 8, 296
Federal Communications Commission (FCC) 8, 296
fiber-fed small (or micro) cells 63, 296
fiber-fed small (or micro) cells 63, 296
fiber-optic cables 10, 11
fiber-optic cables 10, 11
Index

fiber technology 296
final customers 225, 242, 243–8, 252
stratification and expectations 245–6
fingerprinting 206
first-party (1P) sales 203
fixed and wireless access technologies 63
flexible alternating current transmission systems (FACTS) 224
flight information regions (FIRs) 172
Fly AI Report 175
forward markets 239
fossil fuels 300
fragmentation
aviation 172, 173, 182–4
electricity sector/system 226, 227, 237–43
maritime transport 123–4, 136–7, 141, 297
mobility 105–106
railways 154
roads 105–106
telecommunications 77–80
fragmented infrastructure ecosystems 24–31, 32
business-to-government (B2G) data sharing 30–31
complex fragmented systems 24–5
coordination in data layer 26–7
data pools 27–8
data sharing 27–31
retail platforms 29–30
frequency bands 48
future networks 45
General Data Protection Regulation (GDPR) 39, 53–4, 141, 145, 277–8
provisions 278
general purpose technologies (GPT) 43, 46, 63
General Transit Feed Specifications 155
Generalized DiffServ architecture 71–2, 73
generators 246, 248
gentailers 247
global distribution system (GDS) 185–7, 188, 195
global tech companies (GAFAs) 188
global warming 300
globalization 293
Google 12, 27, 79, 163, 188
cloud-based products and services 69
Google Cloud 69
green infrastructures 305
greenfield road projects 118
greenhouse gases (GHGs) 300
grid companies 231, 247, 248
heterogeneous operating platforms 51–2
higher airspace operations 181
home energy management systems (HEMS) 225, 244
Honeywell 180
horizontal efficiency 12, 298, 302
housing 304
HungaroControl 176
hybrid connectivity strategies 80
hydraulic modeling 271
hydrogen 306–307
Hyundai Electric 133
IATA (International Air Transport Authority) 186, 188
IBM (International Business Machines) 3, 5, 6, 29, 185
identifiable natural person 278, 284
implicit auctions 298
incentive-based DR 236
indirect network effects 33
information and communication technologies (ICTs) 43, 46, 54
cybersecurity 279–80
electricity sector/system 217
physical networks 75–6
infrastructure 1
maintenance costs 151
Infrastructure as a Service (IaaS) 68, 138
infrastructure-based industries 2, 11, 12, 13
disruption to 32, 33
infrastructure design and construction 13
infrastructure maintenance 13–14
infrastructure management 2, 3, 4, 7
active 16–24
control of demand 152
infrastructure-related innovations 96, 97
infrastructure sectors 291
digitalization 294–300
innovation 63, 64–5, 294
electricity sector/system 244–6
Inside Information Platforms (IIP) 268
Integrated Services Digital Network (ISDN) 63
Intel 44
intelligent monitoring 99, 113, 115
intermediaries 12
data 31
digital platforms 27, 33, 34, 163
International Civil Aviation Organization (ICAO) 172, 189
International Energy Agency (IEA) 228
International Maritime Organization (IMO) 137
International Telecommunication Union (ITU) 268
Internet 9–10, 11, 59, 60–65
all-IP broadband 63
evolution 26
evolving ecosystem 60–61
modularity 61
narrowband 62–3
origins 61
traffic services and delivery 61
Internet exchange points (IXPs) 10
internet of things (IoT) 6, 14, 47, 61, 115, 178
communication networks 75–7
road projects 99, 111, 113
virtual networks and 48–50
Internet Protocol (IP) 45
Internet Protocol television (IPTV) services 64
Internet service providers (ISPs) 10
intraday markets 239
Joint Allocation Office (JAO) 239
K-water 266–7, 283
Kongsberg 133–4
label learning 206
letter mail 198–9, 200–202, 202
interfaces 200
liability 194
liberalization 189, 237, 238, 241, 293, 294
Licklider, J.C.R. 8
Lidar (light detection and ranging) 99, 145
Lisbon 106–108
Lloyd Owen, D.A. 274, 282
load factor 16–17, 101–104, 153
local sensor networks 76
locational marginal pricing (LMP) 235
logically isolated network partition (LINP) 48–9
logistics 169, 206
maritime transport 123, 124, 125, 130, 131, 132, 136, 139, 140–41
see also sea logistics
logistics chains 124, 125, 139
logistics efficiency 297
Lyft 164
machine learning (ML) algorithms 1, 7, 18, 23, 150, 223
machine vision 206
MacKie-Mason, J.K. and H.R. Varian 73
maintenance 13–14
Malta 282
maritime infrastructure 124, 125, 126
Maritime Single Window 28
maritime transport 123–44
artificial intelligence (AI) 136
autonomous shipping 127, 136, 144
business ecosystem 124, 137–40, 145
challenges 140–41
data 125, 126–7, 128, 140–41
data sharing and interoperability 137, 139, 141
digital innovations 144
digital technologies and solutions 125–8
digitalization 124, 125, 138, 142, 143, 297
efficient operation and maintenance 126
fragmented systems 123–4, 136–7, 141, 297
information flows 124, 125, 136, 138, 139
infrastructure-related solutions 127, 128–9
logistic and supply chain-level digitalization 135–6
logistic chain 124, 125, 139
low connectivity 128
regulation 141–2
service-related solutions 126, 127, 129–36
slow steaming 130–31, 144, 145
smart fairways 135, 144
smart ports 130–32
smart ships 133–4, 144
smart technology 125–6, 127
system-related solutions 127
vertical integration 139, 142
vessel turnaround time 130, 131
voyage optimization 134, 144
market data 226–7
market-driven network neutrality 73
market operators 227, 235, 239, 258
market transparency 240–41, 258
marketplaces 238, 239
Marsh et al. 207
Massachusetts Institute of Technology 6
mechanical meters 269
metal-oxide-semiconductor (MOS) transistors 44
metropolitan areas 303
microprocessor innovations 44
Microsoft 6
mobile broadband 60
mobile technology 10
   evolution of 46
see also 5G
mobility 304
mobility data sharing standardization 155
Mobility Data Specification (MDS) 155
modal shift 300
modelling 271
monopolization 24
Moore’s Law 6, 44
Morel, D. 208
multimodality 300
multisided markets 2–3, 12, 36, 138
   railways 163, 167, 169
MUNIN Project 134
NAPA 134
narrowband 62–3
National Access Points 28–9
National Infrastructure Commission 282
NemID 201
NemKonto 201
NeTex 155–6
Netflix 69–70, 78
network capacity 257
   demand 234–7, 257
   supply 232–4
network capacity usage 72
network codes 239
network convergence 289
network data 226, 251
network effects 2, 16, 22
   across different industries 30
   exploiting 24, 26, 32, 33
   homogenization 35
   larger 34, 37
   platformization and 32, 33
   valuation of 34
network neutrality regulations 74
network of networks 9–10
network tolling 104
network virtualization 45
networked computers 45–6
networks 7–8, 8–10, 18–19, 20–21, 22–4
New Distribution Capability (NDC) 188
next-generation networks (NGNs) 45, 55, 83
NIS Directive 280
non-deterministic traffic classes 74–5
Nugo 167
Office of Scientific Research and Development, 6
Okholm et al. 200, 201, 202, 206, 207
Open Connect 70
open data 158
Open Data Directive 53
Open Data Institute 137
Open Mobility Foundation (OMF) 155
operational data 226
operational efficiency 305
operator platforms 51–2
   governance structures 52–3
opex (operating expenses)
   roads 95, 100, 114, 117
optical character recognition 206
organizations, digitalization and 206
   centralization of 23
outage management systems (OMS) 224
over-the-top (OTT) providers 164
overlay networks 66
OVUM 164

packet transmission process 61–2
paid peering 78
parcels 198–9, 202
Paris Agreement (2015) 93
Passenger Name Records (PNR) data 177
passive management 17, 20
payments 199
PCs (personal computers) 6
peer-to-peer (p2p) applications 64, 164
peering 78, 79
personal data 140, 141
personal data protection 277–9, 284
personal digital assistants 206
phasor measurement units (PMU) 221, 222
physical assets 22–3, 26
pilotless aircraft 181
Platform as a Service (PaaS) 68
platformization 32–6
challenges posed by 34–6
fragmentation and 33–4
policy interventions 282
pollution 267
port-call optimization 19
Port Community Systems (PCS) 131, 139
port infrastructure 128–9
ports 138
first-come, first-served principle 130
inefficiencies 130–31
rush to wait challenge 130–31
smart 130–32, 138
vessel turnaround time 130, 131
Portugal 108
PortXchange 132
post see letter mail
postal operators 198–9, 200, 204–205
business models 208–209
communications services 209–210
digital services 207–209
digitalization 206
efficiency of 207
legal security 210
market power 209
operational technologies 213
technologies 206–207
postal and couriers 108
postal services 38, 198–9
digitalization and consumers’ preferences 200–203
EU mandates 210
letter mail 198–9, 200–202, 202
market structure 202–203
parcels 198–9, 202
power line carrier (PLC) 222
power pools/exchanges 238, 238–9, 258
predictive maintenance 14, 129, 151, 230
preventive maintenance 13, 99, 231
price-based DR 236
price differentiation 74–5
principle of specificity 291, 293
privacy 39, 277–9, 284
private city platforms 305
private networking 79
privatization 293
professional organizations 292
prosumers 35, 164, 218, 256
market structure, changes 275
protocol layering 61–2
public authorities 30–31
public best-effort Internet 79
public bodies 281–3
public city platforms 305
public enterprises 292–3
public monopolies 292
public policies 282–3
public-private partnerships (PPPs) 93, 94, 104
public switched telephone network (PSTN) 62
punched cards 3, 43
PureFlyt (THALES) 180
quality, drinking water 266, 270
quality of experience (QoE) 65
quality of service (QoS) 45, 46, 47
differentiated bandwidth 49
radar 5–6
radio broadcasting 295–6
railways 20, 149–69
carpooling 160–62
commodification of 163–6
complex systems 154
costs and efficiency 150–53
data governance 156–7
data obligations 158–60
data sharing 149, 153–60
deregulation 154
digital platforms 163–6, 167–8
digital technologies 150–53, 168
digitalization 149–60, 297–8
digitalization dilemma 166–8, 297–8
disruption 160–66
efficiency increases 152–3
fair governance scheme 157
fragmentation 154
passenger losses 38–9
regulation 168
revenues 165
traditional companies and new players 160–66
vertical integration 167–8
real-time information 17, 18
redispatch 257
regulation 25
aviation 29, 186–7, 191–5
data protection 39, 53–4
data sharing 158, 159
drinking water sector 281–3, 284
electricity sector/system 217, 226, 240–41, 242, 249–53
infrastructure 25, 28, 165–6
maritime transport 28, 141–2
postal sector 209–210
railways 168
roads 93, 102, 107, 108, 116, 118
telematic communications 62, 74, 81
urban transport information 158
regulators 252–3
regulatory forums 253
REMIT Portal (ACER) 241
remote acoustic sensing 273
remote peering 79
remote towers 176, 195
remotely piloted aircraft systems (RPAS) 181
renewable energy sources (RES) 218, 301, 302
retail platforms 29–30
RFID (radio frequency identification) technology 136, 145, 206, 207
road accidents 102–103
road pricing 104
road transportation 39
roads 296–7
asset management 99–100, 111, 113, 115
automatic accident detection 102–103, 113, 115
autonomous vehicles (AV) 103, 113, 114, 115
barriers to digitalization 116–18
BIM systems 98, 113, 115
capex savings 95, 100, 116, 140
challenges 110–15
congestion pricing 109, 112, 113, 114, 115
construction 97–8
digitalization 94, 97, 116, 118, 296–7
economic value 92
electric charging 101, 113, 115
electric corridors 101
electronic tolling 100–101, 109, 112, 113, 115
financing 93, 94
fragmented system 105–108
functional activities 96
hard assets 95–6
infrastructure-related innovations 96, 97
intelligent monitoring 99, 113, 115
internet of things (IoT) 99, 111, 113, 115
legal barriers 116–17
Lisbon (case study) 106–108
load factor 101–104
management 93
market structure 108–110
network tolling vs. road pricing 104
networks 92
opex savings 95, 100, 114, 117
projects 93, 94, 99, 104, 114
A modern guide to the digitalization of infrastructure

320

revenues 114–15, 117
rigid infrastructure 92–3
rigid regulation 116
risk factors 94–5
service-related innovations 96–7
soft assets 95, 96
system components 95–6
traffic forecasting 94
traffic management 102, 112, 113, 115
urban mobility 105, 109
robotics 206
Ropax vessels 131–2, 145
RoRo ports 131, 145
route optimization 206

SABRE (Semi-Automated Business Research Environment) 6, 29, 155, 157, 185
safety, aviation 194
SAGE (Semi-Automatic Ground Environment) 5–6
Sandvine 64
satellite communication 128
sea logistics 125, 136, 138
Sea Traffic Management (STM) Validation Project 137, 144
Seaber 135–6
Seamless European Airspace System (SEAS) 183
sector convergence see convergence
semiconductors 44
sensor networks 270
sensors 4–5, 11, 14, 17–18, 23, 150, 167
aircraft 179
electricity sector/system 220, 221, 223
postal services 206, 207
Seosan (South Korea) (case study) 272
service degradation 16
service providers 34
service-related innovations 96, 97
SES 2+ legislative proposal (EC) 184, 194–5
SESAR 175, 182–3
shipping see maritime transport
Shockley, William 4
silos 292, 293, 294
simulation tools 229–30
Single European Sky (SES) initiative 175–7, 298
situational awareness 133–4
Skype 164
SKYWISE (Airbus) 180
slow steaming 130–31, 144, 145
smart airports 177–8
smart asset management 97, 99
smart buoys 135
smart cities 304–306
smart city players 109
smart fairways 135, 144
smart grids 217, 268
smart home systems 276
smart home technologies 276
smart meter data 277–8
smart metering bills 279
smart meters 14–15, 19, 221, 235, 236, 245, 248, 250
definition 268–9
smart networks 49, 51–3, 296
smart ports 127, 130–32, 138
automatic vehicle number plate recognition 131–2
blockchain technology 131
digital platforms 132
predictive algorithms 131
sensor technology 132
smart ships 127, 133–4, 144
elements of 133
smart traffic management 102
smart water management
benefits 272
categories 268
definition 267–8
impact on 271–5
customer service and satisfaction 275
design of infrastructures 272–3
ergy saving costs 274
monitoring and maintenance of infrastructures 273
monitoring drinking water quality 275
scarcity of evidence 271–2
water demand management 274
technologies 267–72
district metered areas (DMAs) 270, 273
modeling 271
Index

sensor networks 270
smart water metering 268–9, 272, 273, 274, 277
supervisory control and data acquisition (SCADA) 271
smart water meters 268–9, 272, 273, 274, 277
personal data 277–8
smarter networks 22–4
smartphones 6, 11, 112
Software as a Service (SaaS) 68
software-defined networking (SDN) 21, 50, 153
solar panels 301
Special Purpose Vehicles (SPVs) 104
specialized virtual networks 77, 80
spectrum resources 47–8
standards, data sharing 154–6
start-ups 165, 181, 223, 246, 248
state intervention 31
state-owned enterprises (SOEs) 292–3, 294
static volt-ampere reactive compensators (SVC) 224
stochastic guarantees 70, 71, 72
strategic data pools 28
Strategic Research and Innovation Agenda (SRIA) Digital European Sky 175
supervisory control and data acquisition (SCADA) systems 220, 221, 271
supplier hub model 260
supply and demand 12, 33
electricity sector/system 231–2, 232–7, 238–40
supply management 21–2
Sustainable Development Goals (SDGs) 266
Swiss Post 208, 210
Swiss Post Box service 210, 213
system efficiency I 298
system efficiency II 298
system efficiency III 299
system integrity protection schemes (SIPS) 224
system operators 226, 244, 251
network operations 231–6
procurement 239
see also distribution system operators (DSOs);
transmission system operators (TSOs)
System Wide Information Management (SWIM) 176, 183–4, 192
TCP/IP protocol 9–10, 26
technology
costs 38
design and construction costs 151
design and construction methods 151
efficiency increases 152–3
empowerment of users 38
investment 38
managing capacity 152–3
security risks 38
telecommunications networks 10, 18–19
telecommunications sector 59–81, 294–5
content delivery networks (CDNs) 65–70
digital technologies 60–65
digitalization 294–5
disruption 164
entrepreneurial traffic management 70–75
fragmented systems 77–80
internet of things (IoT) 75–7
net neutrality 296
television broadcasting 295–6
Ten-Year Network Development Plan (TYNDP) 230
tenders 31
Tesla 292
third-party (3P) sales 203
three Ds 218
ticketing 159
time of use (ToU) 236–7
tolling 100–101, 104
TopSky Data Platform (THALES) 180
tracking 17–18
traffic architecture 74–5, 80
traffic differentiation 71, 73, 74–5
traffic flows 14, 16, 17, 18, 19, 20
traffic management (Internet) 70–75
traffic management (roads) 102, 113, 115
traffic metering 13, 14–15
traffic service providers 76, 77
transaction costs 33, 34
transistors 4, 6, 7
transit services 78
Transmission Control Protocol (TCP) 62
transmission system operators (TSOs) 220, 220, 240, 241, 242, 251
transmission technologies 296
transportation 21, 24–5, 158
combined options for users 39
disruption 164
see also maritime transport
type agents 185, 186
triple-till regulatory regime 193
trust 240–41
Tukey, John 44
Turing, Alan 5–7
U-space 181
Uber 27, 29–30, 33, 150, 164–5
UIC 161
unbundling 293, 294
UNCTAD 123, 130, 136, 139, 140, 142
underlying service providers 35
Universal Service Obligations (USO) 209, 210, 210–13
communications 213, 214
daily delivery 212
future-oriented 211–13
generic principles for development 211
necessity 211
output-orientation 211
product neutrality 211
technological neutrality 210, 211, 213
viability 211
unmanned aerial systems traffic
management (UTM) 180–81
unmanned aircraft 180–81
urban mobility 105, 109
urban transportation 30
urbanization 303
US Air Force 8–9, 29
User Datagram Protocol (UDP) 62
users
combining services 39
empowerment of 38
exchanging data 27
utility-owned networks 222
variable renewable energy sources (vRES) 237
vertical efficiency 12, 298, 302
vertical integration 37
video camera-based sensor networks 76
video coding 206
video content 64
virtual centers 176, 195
virtual networks 48–50, 76, 77, 80
visual line of sight (VLOS) 181
Voice over Internet Protocol (VoIP) 75, 79
voice telephony 59, 63
voyage optimization 134, 144
water 304
water consumption data 272–3
water demand management 274
water-energy nexus 276
water leakages 273
water pumps 274
water supply 266, 270
see also drinking water sector
water utilities 267, 273, 276
compliance with GDPR 278–9
WhatsApp 164
Whim 165
wide-area measurement systems
(WAMS) 220–21
wide area networks (WANs) 79
World Economic Forum and Accenture 228
World Health Organization (WHO) 270
world wide web (WWW) 65–6, 295

Yeganeh et al. 80

zonal pricing approach 235–6
Zoox 203