Index

A	NTED, 51
Affordable Care Act (ACA), 15	physical environment, 52
Affordable housing, 45	pilot training (see Pilot training)
Aggregation layer, 147	system model of Austin AmBus, 54-57
Alternating current (AC), 109	3D scenarios, 52
Ambient sensors, 8	Augmented reality (AR), 122, 126, 133, 137
Ambulance bus (AMBUS), 53–56, 58–64	Authorization, 150
American Association of State Highway and	Automated vehicles, 70
Transportation Officials	Automation
(AASHTO), 80	smart city, 98
Anti-skid system, 87	PKI, 97, 98
Application player, 148	Autonomous technology, 20
Application programming interface (API),	Autonomous vehicles, 86-88, 92, 106-108
145, 148, 149	AWS IoT, 147
Applications for the environment: real-time	Azure IoT, 147
information synthesis (AERIS)	
program, 75	
Appointment scheduling, 6	В
Artificial intelligence (AI), 126, 133, 137	Bitcoin (BTC), 102-104
Augmented and virtual reality (AR/VR)	Bitcoin's Meteoric Rise, 102
training	Blockchain
AMBUS system, 64	Bitcoin's Meteoric Rise, 102
city of Austin AmBus, 53, 54	central repository/management authority,
classroom instruction, 64	101
commercial market, 63	distributed base, 103, 104
design thinking, 57, 58, 60	fossil fuels and location of plants, 109, 110
desire and budget allocation, 50	implementation, 102, 103
EDGE tool, 52	incorruptible, 101
and education, 49	microgrid resurgence
EMT training, 50	batteries, energy storage, 112
field of, 53	concept, 113, 114
IoT, 52	costs and challenges, 114, 115
lack of consistency, 50	customers, 112
LMS, 51	electric vehicles, 112
mass shootings, 49	EnviroCoin network, 113
national public health, 49	EVs, 112
<u>.</u>	1175, 112

Blockchain (cont.) mobility service network (see Distributed mobility service network) renewable sources, 110, 111 security and transparency, 115 smart city, 115 smart contracts (see Smart contracts) British Standards Institution (BSI), 20 Broadband infrastructure, 20, 22, 31, 45	Distributed ledger, 102 Distributed mobility service network autonomous vehicles, 106 legacy mobility services, 105 Lyft, Uber and Didi, 105 Ridecoin network (<i>see</i> Ridecoin network) Diversity and inclusion, 21, 30, 33–35 Docker, 145
C C3 IoT, 147 California Independent System Operator (CAISO), 111 Cellular V2X (C-V2X), 71, 77, 79, 82 Center-to-field (C2F) communication, 77 Certificate authority, 95–97 City architecture, 143 City components, 98 Civil Rights Act, 21, 34 Code division multiple access (CDMA), 129 Competitive intelligence, 155, 164 Compound annual growth rate (CAGR), 132 Connected vehicles, 70 Connectivity layer, 146 Cooperative Patent Classification (CPC), 160 Cooperative situational awareness, 72, 74 Cryptocurrency, 102, 104 Cryptography, 91, 94, 95, 98 Customer Relationship Management (CRM), 149	E Economic mobility, 26, 43 Edge layer, 147 Electric vehicles, 112, 113 Electronic health record systems, 5 Electronic payment systems, 90 Emergency electronic brake lights (EEBL), 70 71 Emergency Management Institute (EMI), 51 Emergency response training, 50 Encryption asymmetric, 95 IoT and smart vehicle deployments, 94 PKI, 95 security element, 94 smart city IT security, 94 working knowledge, 94 Enhanced Mobile Broadband (eMBB), 121, 122, 133 Enterprise integration, 143, 148, 149 Enterprise Resource Planning (ERP), 149 EnviroCoin (EVC) network, 113 Equitable governance, 24
Data analytics, 53, 142, 148 Data mining, 157–159 Data privacy, 21 Data visualization, 143 Decision support system (DSS), 70, 75 Dedicated short-range communication (DSRC), 71, 77, 79, 82 Department of Homeland Security Science and Technology Directorate (DHS S&T), 52 Design thinking (DT), 57–61 Digital certificates, 95, 97 Digital divide, 22–24, 44, 45 Digital inclusion, 21, 28, 31, 39, 41–43, 45 Digital redlining, 29 Direct current (DC), 109, 110 Disaster medical response (DMR), 54 Disaster recovery (DR), 150	F Federal Communications Commission (FCC), 22 First responders, 50, 52–54, 56, 63 5G landscape AI/ML and big data analytics, 137, 138 air interfaces, 125, 126 attributes, use cases and market drivers, 129–132 catalyst, 126, 127 current iteration, 121 design of client devices, 123 eMBB, uRLLC and mMTC, 122 end-to-end cellular networking architecture, 138 flexibility, 123 hyperconnected environment, 122 IoT market, 135, 136

licensed and unlicensed networks, 127, 128 M2M communications, 122 mission-critical services, 124, 136, 137 mobile broadband network, 121 mobile connectivity, 132–135 QoS problem, 123 reference points, networking technologies, 131 software-defined infrastructure, 124, 125	Internet of Things (IoT), 20, 24, 37–39, 52, 64, 78, 94, 95, 122, 126, 128, 131, 133, 135, 137, 138, 142, 143, 145, 146, 149, 150 Internet protocol version 6 (IPv6), 78 Internet Service Providers (ISPs), 28 Interoperability, 150
spectrum reuse, 128, 129 usage models, 122 V2X communications, 123 5G Low Power Wide Area (LPWAN) networks, 146	J JPMorgan Chase Institute Online Platform Economy, 25
4G-LTE communications, 77 4th generation wireless telephony (4G LTE), 71 Functional layers, 144, 145	K Kubernetes, 145
G General Motor's On-Star service, 92 Google Cloud IoT, 147 Grants for Technology Opportunities Program (GTOPS), 41 Gross Domestic Product (GDP), 86	L Learning management system (LMS), 51 Legacy mobility services, 105 License-assisted access (LAA), 128 Listen before talk (LBT), 128
н	M Machine learning (ML), 8, 9, 13, 15, 126, 133, 137
Harvard Medical School (HMS), 10 Healthcare associated infections (HAIs) advanced analytics and simulation, 7, 8 patient types, 7 touchless disinfecting technologies, 7 in the USA, 7	Machine-to-machine (M2M), 131 Macrogrid, 109 Market research, 164 Massive Machine Type Communications (mMTC), 121, 122, 135 Microgrids, 109
Healthcare personalization, 4, 16 Healthcare regulation, 14 High availability (HA), 150 High reliability communications, 137	Mission-critical services, 124 Motorola microprocessor, 87 Multi-access edge computing (MEC), 134 Mutual authentication, 91, 95–97
Hospital-based systems, 5 Housing Authority of the City of Austin (HACA), 39	N
Human services, 21, 24	National Institute of Standards and Technology (NIST), 52, 149 National Training and Education Division
I Immersive training, 51–53 Industrial controls, 137	(NTED), 51 Network function virtualization (NFV), 122, 124
Information and communication technologies (ICT), 21, 70	Non-emergency medical transportation (NEMT), 15
Integrated corridor management systems (ICMS), 75, 76 Intellectual Property (IP), 154, 164 Intelligent transportation systems (ITS), 70,	Non-practicing entities (NPEs), 158 Nonprofit Technology Empowerment Network (NTEN), 41 Nonrenewable energy, 109
72, 75, 77–80, 82, 135	North York General Hospital (NYGH), 10

0	Ridesharing, 105–107
Operating architecture, 145	Roadside unit (RSU), 71, 72
Organisation for Economic Co-operation and	
Development (OECD), 24, 30	
	S
	Sales Force IoT, 147
P	SAP Leonardo, 147
Patent analytics, 157–159	Scheduling systems, 5
Patent landscapes, 157	Security
Patient portals, 5	big data, 90
Personally identifiable information (PII), 80	communication systems, 86
Photovoltaics carbon emissions, 110	definition, 93, 94
Physical layer, 124	Futurex's Excrypt Plus hardware, 91
Pilot training	intelligent system for authentication, 90
AR and VR training, 63	in-vehicle, 93
methods, 62	personal information, 92
participants, 63	PKI, 95–97
Platform as a Service (PaaS), 145	public key infrastructure, 89
Platform layer, 147	trust with encryption, 94, 95
Powertrain optimization, 75, 77	Security credential management system
Predix, 147	(SCMS), 80
Proof-of-work (PoW) system, 103	Sensing layer, 146
Public key infrastructure (PKI), 89	Sensor networks, 135, 136
applications, 97, 98	Service-level-agreements (SLAs), 125
asymmetric encryption, 95	Simple network management protocol
certificate authorities, 95	(SNMP), 77
encryption, 96	Simple object access protocol (SOAP), 78
exchanging, 96	Situational awareness, 50, 64
key distribution process, 95	Smart cities
parties, 96	culture of health, 15
sensitive data, 95	digital healthcare systems, 5
	ecosystem, 142, 143
	finances, 14
Q	funding, 27
Quality of Service (QoS), 138	HAIs (see Healthcare associated infections
Queue Warning (Q-WARN), 71, 72	(HAIs))
	healthcare personalization, 3, 4, 16
	HMS, 10
R	HPH, 10
Reduced speed zone warning (RSWZ), 72, 73	low-income residents, 26
Reference architecture, 142, 148, 149	Mayo Clinic, 10
RelayHealth, 5	medication, 9
Remote healthcare, 8	NYGH, 10
Remote technologies	patient portals and smart rooms, 5, 6
ambient sensors, 8	personalizing healthcare, 10–13
machine learning, 9	regulation, 14
remote healthcare, 8	remote technologies (see Remote
traditional care, 8	technologies)
wearable devices, 8	research, 4
Renewable energy, 110, 113	responsibilities, 26
Ridecoin network	scheduling algorithms, 6
community-based transaction ledgers, 106	treatment, 10
concept, 106–108	variability sources, 4
costs and challenges, 108	Smart contracts
lower-cost service, 106	application, 105

cryptocurrencies, 104	Telemedicine, 123, 124, 136
Smart diagnosis, 10	ThingWorx, 147
Smart health, 4	Time division multiple access (TDMA),
Smart medication, 9	129
Smart room technology, 5	Touchless disinfection, 7
Smart society, 136	Traffic management center (TMC), 73
Smart transport	Traffic management data dictionary (TMDD),
applications	78
cooperative situational awareness,	Traffic queue, 71, 72
72, 74	Training management system (TMS), 51
EEBL, 70, 71	TV White Space (TVWS), 128
environmental and mobility, 70	
ICMS, 75, 76	
powertrain optimization, 75, 77	U
Q-WARN system, 71, 72	Ultra-High Speed, Low Latency
RSWZ, 72, 73	Communications (uHSLLC), 121,
challenges, 69	122
Internet of Things, 77–79	Ultra-Reliable Low Latency Communications
ITS, 70	(uRLCC), 121, 123
security, 80	Underserved populations, 22, 27, 28, 45
smart city, 69	University of Pittsburgh Medical Center
standards, 80–82	(UPMC), 6
technical and funding challenges, 82	User experience (UX), 55, 58
V2X communication, 79	• • • • • • • • • • • • • • • • • • • •
Smart via digital equity and inclusion, 45	
Smart wearable devices, 8	V
Software-defined capabilities, 125	Vehicle to city (V2C), 88, 92, 93
Software-defined infrastructure, 124, 125	Vehicle to everything (V2X), 70, 79, 82, 87
Software-defined networking (SDN), 122,	Vehicle to infrastructure, 79, 80, 88, 91, 92
124, 134	Vehicle to pedestrian (V2P), 79
Solar energy, 114	Vehicle to services (V2S), 88, 92
Solution architecture, 143	Vehicle to vehicle (V2V), 70, 79, 87, 91
Spatial mapping, 52, 54, 55	Virtual reality (VR), 122, 126, 133, 134, 137
Standards development organizations	Virtualization, 122–125, 131, 133, 134, 137,
(SDOs), 80	138
(====), ==	Visible light communication (VLC), 79
	Visualization layer, 149
T	· · · · · · · · · · · · · · · · · · ·
Technology research, 157	
Techopedia, 86	W
Tele-health, 137	Wearable sensors, 52, 59
•	