

Index

A

Acorn, 14, 136
Adaptive frequency technologies, 112
All-in-one Chrome PC, 47
All-in-one windows PC, 47
Amazon Web Services (AWS),
45, 56, 63–64
AMD Ryzen 2 processor, 41
Announcements, 164
Antisocial engineering, 44–45
Apple's M1 chip, 37
ARPANET, 10
Artificial intelligence (AI), 23, 142
Assumptions
challenge, 119
context, 120, 121
conversation, 119
Automatic teller machines (ATMs), 106
Azure Active Directory (AD) services, 47

B

Banning computers, 17
Bezos Earth Fund, 157
big.LITTLE, 14, 15, 28
Biofuels, 174, 178
Biometric device, 44
Bitcoin, 138, 139
Business
climate change, 3
groups and organizations, 181
post-pandemic, 160

Business leaders

climate change, 156
people, solutions/causing
problems, 159
problem, businesses and the rich,
159, 160
projects led by, 157, 158
Tim Cook, 156

C

Cadmium, 16, 83
Carbon-capture tree, 176
Carbon nanotubes, 173
Carbon offsetting, 61, 64
Cathode-ray tube (CRT), 35, 81
Cellular networks, 71, 72
Chargers, 27, 87
Chromebook devices, 40
ChromeOS, 40, 48, 49
Clarifying Lawful Overseas Use of Data
Act (CLOUD Act), 58
Climate change, 1, 2, 181
benefits, 3, 4
definition, 2
Climate variability, 2
Cloud providers/climate credentials
AWS, 63
carbon offsetting, 61
data centers, 67
Google Cloud, 64
hardware/PC companies, 66
IBM, 66

INDEX

Cloud providers/climate
 credentials (*cont.*)
 Microsoft Azure, 62
 net-zero, 60
 Oracle, 65
 sustainable future, 67
 Tencent, 65
Cloud service providers, 31–32, 65, 67–68
Colossus machine, 8–10
Computer-aided design (CAD), 17, 23,
 49, 50
Computer-generated imagery (CGI), 56
Computers
 chip, 36, 37
 upgrading/repurposing, 51
Computers history
 Colossus machine, 8, 9
 data centers/supercomputers, 11
 ENIAC/ARPANET, 10
 Enigma cipher machine, 9
 IBM, 10
Consumer electronics show (CES), 152
Cooler workplace, 29
Core processors, 38, 75
Covid pandemic, 160, 180
Cray-1 supercomputer, 56
Customers/stakeholders
 narrative, 165
 statement release, 163
 sustainability policy, 162, 164

D

Dark mode, 36, 113, 114
Data centers, 11
 birth of, 55, 56
 vs. climate change, 59
 cloud service providers, 67

DirectX, 6
Dis-United Nations, 143, 144
Dumb phones, 71–72

E

Efficiency
 big.LITTLE, 14
 cleaning up, saving money, 13
 80 plus certification program, 12
 RISC into PCs, 14
Electricity generation, 178
Electronic Numerical Integrator and
 Computer (ENIAC), 10, 11
Electronic waste (e-waste), 15, 45
Emergency laptops, 79
Energy efficiency, 5, 19–21, 62, 70
Energy-Efficient House Refit, 19–23
Enigma cipher machine, 9
Environmental technologies
 biofuels, 178
 carbon-capture tree, 176
 coffee power, 174
 electricity generation, 178
 fighting fire, with noise, 174
 floating farms, 177
 hydrogen-powered vehicles, 179
 kinetic energy-generating flooring, 176
 laboratory-grown meat and dairy, 174
 living buildings, 177
 solar roof tiles, 177
 thorium reactors, 178

F

Federal Bureau of Investigation (FBI), 58
Fingerprint reader, 44
Floating farms, 177

G

General Data Protection Regulations (GDPR), 58–59
 Global emissions, 33
 Global warming, 2, 32, 55, 120
 Government help and support, 181
 Graphene nanotubes, 173
 GriftHorse, 43

H

Hard disk, 71, 92
 Hardware
 desktop/laptop Windows PCs, 75
 Linux on the Desktop, 76
 smartphones, 73–75
 Humanity, 1, 129, 130, 156
 Hybrid workers, 52
 managing power usage, 114
 Hydrogen-powered vehicles, 179

I, J

Industrial equipment, Windows, 106
 Interconnectedness of business, 141, 142
 Interconnectedness of climate action
 backbone, 146, 147
 business helping to reduce, 150, 151
 leader on climate change, 147–149
 mental health and well-being, 151, 152
 Interconnectedness of Nations
 climate change, 144, 145
 Dis-United Nations, 143, 144
 short-term political interest *vs.*
 business sense, 145, 146
 Interconnectedness of the world
 Bitcoin effect, 138, 139
 mining, 139

 older processor shortages, 140
 pandemic pressures, 140
 International Business Machines (IBM), 10, 66
 International e-waste recycling, 84
 Internet of Things (IoT), 106
 Internet Protocol (IP), 80
 Inverters, 30, 31

K

Kinetic energy-generating
 flooring, 176–177

L

Laboratory-grown meat products, 174
 Later active matrix organic light-emitting diodes (AMOLED), 36
 Learning styles, 122, 123
 Light-emitting diode (LED) panels, 35
 LineageOS, 74
 Linux, 73, 74, 76, 77, 106
 Liquid crystal display (LCD), 35
 Lithium-ion batteries, 172, 173
 Lithium-sulfur battery, 172
 Living buildings, 177
 Local communities
 external voluntary groups, 132
 locally sourced, 133–135
 local sports clubs/teams, 132
 plastics/packaging, 135
 Local markets, 134

M

Machinery monitor, 78
 Mac Mini, 38
 MacOS, 44, 48, 108–109

INDEX

Malware, 5, 42–45, 69, 71
Microsoft Azure, 45, 48, 62–63
Microsoft MVP (Most Valuable Professional), 69
Microsoft's Windows 365, 47
Mining types, 139
Mobile device management (MDM), 115
Mobile worker
 all-metal body, 48
 Wi-Fi vs. all the G's, 49
 Windows vs. MacBook vs. Chromebook, 48
Modern data center infrastructure
 issues, 57, 58
 privacy/GDPR, 58
Modern desktop processor, 29

N

Narrative, 164, 165
National and international donation schemes, 82, 83
Net-zero, 60–61
Noise and heat, 28–29

O

Ocean plastics, 66
Office desktop
 all-in-one Chrome PC, 47
 all-in-one windows PC, 47
Online meetings, 160
Oracle, 65
Organic light-emitting diodes (OLED), 36
Original equipment manufacturers (OEMs), 38–40, 42, 43, 106
OS support life cycles vs. hardware life cycles, 39, 41

P, Q

Packaging, 135–136, 147
Pandemic pressures, 140–141
Plastics, 48, 49, 135–136
PlayStation cloud gaming
 network, 67
Powercfg command, 98, 106
Power consumption
 cloud service
 providers, 31, 32
 group policy, 97
 hybrid workers, 114
 industrial equipment,
 Windows, 106
 inverters, 30, 31
 laptops/chargers, 87
 in MacOS, 108, 109
 mobile devices
 on Android, 112
 dark mode, 113, 114
 in iOS, 110, 111
 refreshing, 111
 monitors, 24
 settings
 Windows 10, 88–94
 Windows 11, 94, 96
 windows command line
 Powercfg /availablesleepstates, 101, 102
 Powercfg /batteryreport, 103, 104
 Powercfg /energy, 102, 103
 Powercfg on Linux, 106
 Powercfg /sleepstudy, 105, 106
 switches, 99, 100
 windows server systems, 107
Power efficiency ratings, 171
Power efficient IT equipment

- chargers, 27
- maths, 24
- noise/heat, 28, 29
- power/standby
 - calculations, 26
- standby for action, 25
- wattage, 24
- Power management
 - command line switches, 99, 100
 - in iOS, 110, 111
 - processor, 93
- Power user
 - cloud, 51
 - fastest and powerful PCs, 50
- Printers, 22, 25, 35, 82
- Privacy, 5, 57–59, 74
- Private branch exchange (PBX), 80

R

- Recycling, 15, 16, 42, 69–85
- Reduced Instruction Set Computing (RISC), 14, 37
- Repairability, 15, 66
- Repurposing older hardware
 - donations to schools and charities, 82
- IT equipment
 - chairs and desks, 81
 - recycling, 83, 84
 - selling peripherals, 81
- reallocating the PCs
 - laptops, 79
 - light office duties PC, 79
 - machinery monitor, 78
 - Payroll PC, 78
 - training room PCs, 79
 - Visitors PC, 78

- uses, 80
- Right to repair, 15, 70, 71

S

- Sailfish, 74
- Sand battery, 172
- “Sans-permis” vehicle, 21
- Seawater battery, 172
- Security, 5, 40–44
- Security concerns
 - antisocial engineering, 44, 45
 - smartphones, 45
- Selling peripherals, 81
- Sensors, 78, 174
- Smartphones, 45
 - LineageOS, 74
 - Sailfish, 74
 - Ubuntu Touch, 73
 - XDA developers, 75
- SoC processors, 140
- Solar panels, 20, 59, 139, 169, 170
- Solar roof tiles, 177
- Supercomputer, 11, 56
- Sustainability, 165, 167
- System on a Chip (SoC), 37, 38

T

- Teaching English as a Foreign Language (TEFL) tutors, 121
- Teaching methodology
 - assessment, 122, 123
 - evaluation, 126, 127
 - learning styles and VARK, 123
 - observation
 - peer-to-peer, 124, 125
 - students in classroom, 126
 - understand, 128

INDEX

Tencent, 57, 58, 65
Thermal design power (TDP), 29
Things outside of your control, 165, 167
Thorium reactors, 178
TPM encryption chip, 44
Trusted Platform Module (TPM) 2.0 chip,
41, 42, 75, 77
Two-factor authentication, 43

U

Ubuntu Touch, 73–74
UNIX operating system framework, 44
USB Settings, 93
User account control (UAC), 44
User-replaceable memory, 71

V

VARK, 123

W

Waste Electrical and Electronic
Equipment (WEEE), 16–17, 84
Wattage, 5, 7, 20, 24, 25, 89
Windows server systems, 107
Windows Vista, 6, 44, 75
Windows XP, 6, 44, 69, 78
Wireless adapter Settings, 92
Workforce, inspiring
actions and deeds, 128
ball rolling, 132
business/organization feel
valuable, 131
keep everybody involved, 130
solution, 129, 130
Work from home (WFH), 52

X, Y, Z

XDA developers, 75