Index

Symbols
7C model 111, 112, 115, 116, 118, 123
802.1X 30, 31, 32, 33, 43
α-secure Key Distribution Schemes (α-sKDSs) 170, 171

A
abstract syntax 73, 74, 77, 78, 79, 80, 81, 86, 88, 89, 90
access control 29, 30, 31, 35, 41, 42, 43, 63, 103, 138, 192, 247, 248, 249, 251, 252, 255, 259
access control lists (ACLs) 139, 247
access points (APs) 31
access to medical literature 112, 113
active digital aura (ADA) 167
active digital aura (ADA) module 167
activities of daily care 148, 149, 150
activities of daily living (ADL) 143, 151
activity-aware server 153, 154
ad hoc network 139, 140, 166
adopted information 71
advanced encryption standard (AES) 33, 173, 192
Aiemagno, Sonia A. 4, 21
alcoholism 4
ambient displays 143, 144, 145, 147, 148, 151, 156, 157, 158
ambulatory cardiac monitoring 131
America’s Health Insurance Plans (AHIP) 59
American College of Radiology (ACR) 84
American National Standards Institute (ANSI) 59, 84
AMON prototype 210, 211
angle of arrival (AOA) 264
anonymity 134, 139, 140, 200
anorexia nervosa 129, 132
application availability 290, 295
apraxia 93
arp spoofing option 37
artificial entities 92, 100, 101, 102, 103, 104, 105, 106, 107, 108
artificial objects 272
assignment constraint 296
asynchronous connection less (ACL) 191
asynchronous transfer mode (ATM) 185
audio-visual data 71
audit log 63
authentication, authorization and accounting (AAA) protocols 32
authentication header (AH) 34
authorisation policy 247, 256
average heart-rate 219, 220
awareness 145, 158, 212, 269

B
back filled entries 11
barcode 1, 2, 3, 5, 6, 7, 8, 9, 11, 12, 16, 17, 20, 169
barcode ed application 5, 8, 9, 12
barcode ed skills 8
base station controller (BSC) 193
battery-powered entities 130
battery lifetime 290, 295
blood glucose 58, 67, 182
blood oximetry 211
blood pressure sensor (BPS) 254
Blue Cross and Blue Shield Association (BCBSA) 59
BMA policy model 246, 247
body-coupled communication (BCC) 159, 160, 166
body area network (BAN) 164, 176, 210, 287
body sensor network (BSN) 165, 167
bulimia 280, 281

C
cell-ID 264, 268
central repository (CRep) 26
chaining message authentication code protocol (CCMP) 33
chronically ill 1, 2, 4, 13, 19, 141, 160
chronic kidney disease (CKD) 2, 20
chronic obstructive pulmonary disease (COPD) 130, 182
chronic pain 129, 132
cipher protocol 33
circulatory collapse 272
CKD patients 2, 6, 7, 17, 19, 20
clinical decision support system (CCDSS) 95, 98, 108
clinical usage 173
clustering algorithm 266
Cochrane Library 117
code division multiple access (CDMA) 67
collective intelligence 111, 112, 115, 116, 120, 123
competition 208, 209, 210, 211, 212, 220, 221, 222, 223, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 243
Completely Automated Public Turing test to tell Computers and Humans Apart (CAPTCHA) 20
computer-based applications 47
computer-based tools 211
conceptual structure 72, 78, 89
consumer purchase 49
consumer purchase model 50
consumer subscription 49
consumer subscription model 50
context-aware 157, 261
context management 261, 262
cooperative clinical decision support system (CCDSS) 98
cryptographic functions 33

D
data security 129, 130, 132, 135, 185, 195, 200, 203, 289
decision support system (DSS) 95, 97, 98, 108
denial of service (DoS) 36, 37
departmental information systems (DIS) 26
Department of Health and Human Services (DHHS) 51
Deterministic Key Pre-Distribution Scheme (DPKPS) 172
diagnosis-related tasks 92
diagnosis algorithm 102
diagnostic module 102
digital form 78
Digital Music Library (DML) 212, 218
disartria 93
disease monitoring 131
drug interaction database 117

E
e-activity 153
ECG model 77, 84
Egyptian era 92
electrocardiogram (ECG) 131, 160, 213
electromagnetic compatibility (EMC) 200
electronic health record (EHR) system 45, 247
electronic monitoring 9
electronic patient record 24
electronic pharmacopoeias 112, 113
emergency flowers 154, 155
employee support model 50
encapsulating security payload (ESP) 34
end-to-end delay 290
Index

end of study compliance 18
enhanced-observed time difference (EOTD) 264
epileptic seizure detection 287, 288, 289, 290, 304
equivalency 82
ettercap tool 36
evaluation model 58
event-condition-action (ECA) 250
event-condition-action (ECA) policies 250
event-driven model 160
evidence-based medical guidelines (EBMG) 117
evidence-based medical procedures 248
evidence-based medicine 112, 113, 114
extensible authentication protocol (EAP) 30

F
familiarity 13, 260, 261, 262, 264, 265, 266, 268, 269
free model 50
frequency hop synchronization (FHS) 191
fundamental challenge 130, 203

G
general practitioner 72, 122
geographic objects 272
getting lost behaviour 283
glanceable interface 208, 209, 210, 212, 220, 223, 231, 236, 239
global system for mobile communication (GSM) 185
group ad-hoc network (GN) 189
GSM cell 268
GSM networks 264, 267
GSM phone 265

H
health-related quality 4
Health 2.0 46, 52
healthcare applications 43, 52, 72, 75, 76, 80, 83, 165, 170, 178, 179, 245, 246, 258
healthcare environment 25, 45, 135
healthcare information 24, 25, 47, 57, 68, 69, 111, 112, 113, 115, 117, 120, 123, 246, 247, 248, 249, 258
healthcare information system 111, 112, 113, 117, 120, 123
healthcare institution 25, 30, 41
healthcare provider 46, 53, 287
healthcare system 56, 75, 76, 77, 83, 137, 140, 159, 160, 161, 182, 184, 192, 200, 285, 286, 304, 305
healthcare treatment 24
health informatics 5, 113, 124
Health Insurance Portability and Accountability Act (HIPAA) 170
health level seven (HL7) 46, 58
health monitoring 25, 58, 160, 166, 174, 203, 208, 209, 210, 211, 237, 241, 288
healthy lifestyle 2
heart rate 149, 214, 217, 218, 220, 226, 229, 241
Helzer, John E. 4, 20, 21
hospital-based 5, 59, 182
hospital patient record (SAM) 28
host controller interface (HCI) 190
hypertension 129, 132, 142
hyper text transfer protocol (HTTP) 104

I
ICT environment 73
iHospital 145, 146
individual-social dichotomy 119
industrial scientific medical (ISM) 189
information model 104
Information technology (IT) 45
infra-red cameras 246
Infrared Data Association standard (IrDA) 186
Institute of Electrical and Electronics Engineers (IEEE) 32, 200
integrated services digital network (ISDN) 185
integrated voice response system (IVRS) 1, 2, 12
integration model 27
integrity 28, 29, 34, 41, 44, 62, 100, 129, 130, 132, 134, 170, 173, 186, 203, 252
International Organization for Standardization (ISO) 73
internet key exchange (IKE) 34
intervention 2, 3, 4, 5, 58
IP security 33
IP security (IPSec) 33
IVR-based data collection 5

K
key distribution 173
key distribution center (KDC) 171
key management 175
knowledge management 114, 123, 284

L
lightweight directory access protocol (LDAP) 32
link control and adaptation protocol (L2CAP) 190, 191
link manager (LM) 190
literacy skills 5, 7, 9, 10, 18
local syntax 77, 78, 89
location-based 261, 263
longitudinal data 122

M
m-health 45, 65, 178, 180, 182, 185, 187, 188, 285, 287, 306
m-health system 180, 287, 288, 289, 290, 291, 292, 294, 296, 297, 303
MADE middleware 289, 291, 302, 305
man-in-the-middle (MITM) 36
Medical Implant Communication Service (MICS) 163
medical literature 112, 113, 114
medical records 48, 62, 64, 129, 130, 150, 246, 248, 249, 264, 269
medical system 142, 205, 268
medical team 92, 105
Medicine Working Group 114, 124
medium access control (MAC) 31, 176, 177
memorandum of understanding (MOU) 59
message integrity check (MIC) 31
methodology 2, 98, 148, 161, 233, 243
Metronome condition 225, 229, 230
Microsoft 3, 32, 43, 44, 46, 49, 52, 64, 66, 214, 243
mobile computing module 212
mobile healthcare information 111, 112, 113, 117, 120, 123
mobile healthcare information system 111, 112, 117, 120, 123
mobile personal health record (MPHR) 45
mobile PHR 60
mobile PHR system 63
mobility 146, 157, 158, 265, 266, 267
Mobility Index 265, 266, 267
multi-media 71
Mundt, James C. 4, 22
musical feedback 208, 209, 212, 213, 223, 225, 226, 231, 239
music finding module 213

N
National Committee on Vital and Health Statistics (NCVHS) 47
National Health Information Network (NHIN) 59
National Health Service (NHS) 247
Network Access Point (NAP) 187, 188, 189, 191, 201
network attacks 25, 36
network connectivity 264
network formation 168
next action module 213
non-intrusive 209, 210
NP-hard 295, 299, 305
nutrition monitoring systems 20

O
off-line processing 210
open systems Interconnections (OSI) 73
OSGi framework 286, 303, 305
OSI presentation layer model 77
outpatient dialysis unit 5

P
pace information 212
parking lot compliance 18
PDA technology 3
personal area network (PAN) 189, 210
personal digital assistant (PDA) 2, 20, 161, 183, 188
personal health information (PHI) 51
personal health record (PHR) 45, 60
personal health record system functional model (PHR-S FM) 58
personal identifier (PI) 166
personal records of healthiness 282
persuasive interfaces 238
persuasive technologies 211
pervasive 21, 22, 90, 141, 142, 143, 157, 158, 176, 178, 183, 202, 205, 242, 245, 261, 269, 283, 306
pervasive computing systems 245
pervasive healthcare application 258
pervasive technologies 143
Pharmaca Fennica 117, 118, 121, 126
pharmacology database 117
pharmacopoeias 113
photoplethysmography (PPG) 186
photoplethysmogram (PPG) 161
PHR functional model 67
PHR systems 45, 46, 48, 49, 52, 53, 55, 59, 60, 62, 64, 67, 68
physiological state 212
Piette 3, 4, 21, 22
Piette, John D. 3, 4, 21, 22
place lab system 262
plain old telephone service (POTS) 185
policy enforcement point (PEP) 35, 249
Ponder policy language 250
post-study interview 11
professional mobile radio (PMR) 196
public-key cryptography 172, 173
public switched packet data network (PSPDN) 193

Q
quality of care 180, 181, 285
quality of service (QoS) 183, 187, 286, 305, 306
Questionnaire for User Interface Satisfaction (QUIS) 8

R
radio frequency (RF) 195
Rand, C. S. 18
real-life environment 129, 132
real-time analysis 210
real-time physiological monitoring 208, 209
record managed objects (RMO) 251
remote access dial-in user service (RADIUS) 32
remote monitoring systems 182, 286
research prototype 208
role-based access control (RBAC) 29, 246
rule-based DSS 95

S
scanner input 2
score function 221, 222, 240, 243
secure digital (SD) card 213
secure logical network 35
secure socket layer (SSL) 67, 104
secure socket layer (SSL) protocol 104
secure wireless architecture 25, 35
security domain (SD) 170
security protocols 25, 30, 31, 34, 35, 134, 174
sensing module 212
sensor managed objects (SeMO) 251
service discovery protocol (SDP) 191
short message service (SMS) 67, 198
SIM card 63
simple object access protocol (SOAP) 104
situation flowers 154, 155
smart body-worn medical sensors 160
smart environment 145, 153
spatial health system 271, 282
spatial representations 272, 273
spatial scale 274, 283
spatiotemporal behaviour patterns 273
spatiotemporal developments  271, 274
spreading of diseases  272
stakeholder  75
Stephen Intille  3
storage capacity  56
Stuart, Gail W.  4, 22
subject-return authorisation (SRA)  252
subject managed objects (SMO)  250
symbolic data  266

T
target-return authorisation (TRA)  252
task assignment  296, 297, 306
task redistribution  285, 286, 287, 289, 290, 291, 303, 304, 305
technical committee (TC)  84, 196
telemedicine  91, 110, 133, 135, 141, 142, 178, 181, 186, 187, 204, 205, 206, 238, 243, 286, 306
telemedicine solutions  129, 130
temporal key integrity protocol (TKIP)  31
testbed  36
time difference-of-arrival (TDOA)  264
time division multiple access (TDMA)  193, 194, 196, 200
time division multiplexing frame (TDM)  193, 200
tobacco use  2
training zones  218, 224, 235, 236, 237
transfer syntax  73, 75, 77, 78, 86, 87, 88, 89
transport layer security (TLS)  31
trend sign  74
TripleBeat’s Digital Music Library (DML)  218
TripleBeat system  208, 210, 214, 223, 231, 239
trusted computing (TC)  140, 141
typical running  220

U
unified modeling language (UML)  74, 81
United States Department of Agriculture (USDA)  3
universal mobile telecommunications system (UMTS)  185, 201
universal serial bus (USB)  55, 187
user-centric systems  210
user identification  29, 42, 159, 160, 167, 168, 171, 173, 175, 179

V
VEPR architecture  25
virtual competition  208, 209, 212, 220, 223, 231, 233, 234, 239
virtual electronic patient records (VEPR)  24
virtual LAN access control lists (VACL)  34
virtual LANs (VLANs)  32
virtual private networks (VPNs)  34
vital sign  71, 72, 73, 74, 75, 76, 77, 79, 80, 81, 82, 83, 87, 89, 129, 130, 132, 144, 149, 150, 160, 173, 182, 183, 187, 188, 203, 211, 242, 273, 281

W
wearable physiological monitoring  210, 211
web-based interface  26
web-services  27
web interfaces  27
Weiler, Kay  4, 22
Wi-Fi protected access  31
wireless architecture  25, 29, 35, 41
wireless body area networks (WBANs)  163
wireless body sensor networks (BSNs)  159
wireless local area network (WLAN)  30
wireless medical telemetry systems (WMTS)  163
wireless personal networks (WPANs)  163
wireless technology  24, 25, 28, 29, 165, 183, 186, 189, 194, 200
wireless version  25
work community  111, 112, 120, 123, 126
workout goal  221, 224, 227, 229, 234
World Wide Web Consortium (W3C)  104

Y
YAWL system  250
Index

Z

ZigBee 163, 173, 179, 196, 197, 198, 201, 202, 203, 207
ZoneAccur 221, 222, 243