Symbols
(NCOIC), Network Centric Operations Industry Consortium 243

A
agency enterprise architecture, identifying maturity of an 215
all view (AV) 122
architecture and engineering management 255
Assistant Secretary of Defense (Health Affairs)
(ASD (HA)) 101
audio/video, use of 19
automated testing, need for 229

B
Berkman Center 143
Berkman Center For Internet & Society at Harvard University 143
business agility, addressing 260
business challenges, meeting 161
business reference model (BRM) 205, 206

C
CARE 60
centralized storage 196
change, embracing 71
chief information officer (CIO) 2
Clinger-Cohen Act compliance, assessment based on 210
clinical data repository (CDR) 111
cognitive systems, advent of 93
collaboration 258
Combined Joint Task Force (CJTF) 60
commercial-off-the-shelf (COTS) 240
common criteria standards, use of 133
common operating environment (COE) 39
communications and transport assessment 224
communications readiness 81
communities of interest (COIs) 11, 78, 95
community of interest (COI), creation of a 11
computerized physician order entry (CPOE) 111
confidentiality level (CL) 132
content delivery 260
content discovery 260
continuum of care scenario 102
controlled information exchange (CIE) 77
cooperative research and development agreements 89
CORBA (Common Object Request Broker Architecture) 38
core enterprise services 78
coupling, measuring 38

D
data and services environment, enabling the 79
data lifecycle management (DLM) 192
data reference model (DRM) 205, 206, 207
data security issues 170
data strategy goals 7
data, the first rung of the decision making pyramid 22
data, use of 19
decision making pyramid 24, 68
decision making pyramid, understanding the 21
decision making, the highest Rung of the decision making pyramid 25
decreasing coupling, methods for 38
defense-in-depth, defining 130
defense information enterprise, defining the 74
defense information enterprise, principles of the 74
defense information enterprise, strategy details 79
defense publications 12
device configuration, complexity of 170
different industry sectors, addressing benefits to 261
direct-attached storage (DAS) 195
distributed decision making, focus of 55
distributed storage 196
DoD Architecture Framework (DoDAF) 42
DoD business transformation activities 71
DoD domestic transfer policy 88
DoD Information Assurance Certification and Accreditation Process (DIACAP) 129, 132
DoD information enterprise, reference model for 75
DoD information enterprise, transformation perspective on the 70
DoD Information Systems Agency (DISA) 123
DoD IPv6, standards guidance 176
DoD laboratories and research centers 89
DoD levels of care 102
DoD MTF care 104
DoD target state, transforming to the 69
DoD technical standards classification 152
DoD to civilian technology transfer 88
dual stack backbone 179

E

EA, defining the current and future state 119
EAL1, functionally tested 135
EAL2, structurally tested 135
EAL3, methodically tested and checked 135
EAL4, methodically designed, tested, and reviewed 135
EAL5, semi-formally designed and tested 136
EAL6, semi-formally verified design and tested 136
EAL7, formally verified design and tested 137
EA planning guidelines 118
EA transition strategy, content for an 209
e-commerce sector 262
electronic healthcare record (EHR) 110, 106, 107
electronics and transportation, convergence of 29
Emergency Response Teams (ERTs) 60
enablement domain 244
enclave, defining 132
end-goal objectives 72
enterprise architecture assessment, of federal agencies 210
enterprise architecture transition strategy, defining an 208
enterprise architecture, understanding of 116
enterprise content management (ECM) 237
enterprise mission areas 76
enterprise, questions to consider for the 198
enterprise sequencing plan 209
enterprise service management (ESM) 259
enterprise storage architecture design 196
enterprise storage management activities 197
evaluation assurance levels (EALs) 135
executive portfolio management 253
extensible markup language (XML) 226

F

federal enterprise architecture (FEA) 96, 204
federal enterprise architecture framework (FEAF) 205
federal enterprise architecture, overview of 204
federal enterprise architecture reference models 205
federated enterprise architecture 252
federated vision and strategy 250
financial services sector 261
force health protection (FHP) 108

G

global combat support system (GCSS) 107
global command and control system (GCCS) 107
global information grid, and network centric warfare 8
global information grid (GIG) 3, 8
governance structure 72
government and corporate evolution planning process 235
greater data storage, need for 190
greater lethality 3

H
header protocols 182
Health & Human Services (HHS) 104
hierarchical storage management (HSM) 192
Humanitarian Assistance/Disaster Relief (HA/DR) 60
hybrid storage 197

I
IA capabilities, necessary 138
IA challenges, upcoming 139
images, use of 18
industry sectors, changes and benefits to different 260
industry technology areas, upcoming 91
information and knowledge, four domains 57
information assurance, certification and accreditation 132
information assurance, definitions 129
information assurance principles, definition of 129
information assurance strategy goals 8
information, convergence of 21
information enterprise, assumptions for the 73
information enterprise, glimpse at today’s 16
information enterprise, structuring the 17
information exchange requirement (IER) 35
information, forms of 17
information functions, within the enterprise 19
information lifecycle management (ILM) 192
information management stages 193
information reliability, challenges in 10
information sharing, overview 96
information sharing strategy 26
information, the second rung of the decision making pyramid 23
information, viewpoint on managing tomorrow’s 68
infrastructure readiness, computing 80
integrated DoD EA views 121
integrated information assurance 258
integrated product team (IPT) 235
intelligence, surveillance, and reconnaissance (ISR) 30
intelligence, the fourth rung of the decision making pyramid 25
interfaces, and layers 43
International Federation of Red Cross and Red Crescent Societies (IFRC) 60
International Humanitarian Relief Network (IHRN) 60
international organizations (IOs) 60
Internet, next generation 29
Internet protocol version 6 (IPv6) 214
interoperability, a broad definition of 34
interoperability, architecture strategies for greater 42
interoperability, based on loose coupling 37
interoperability, defining 34
interoperability, definition based on Chairman of the Joint chief of staff instruction 35
interoperability, definition based on the DoD joint publication 34
interoperability, in large scale distributed systems 45
Inter Operability Laboratory (IOL) 230
interoperability, measures of 39
interoperability, next steps toward greater 45
interoperability, system parameters for greater 39
interoperability, types of 35
IP filter list 185
IP header information 173
IPSec authentication method, selecting an 183
IPSec modes, choosing between 182
IPSec policies, creating 184
IPSec, securing data transmission using 182
IPSec tunnel mode, using 183
IPSec, using transport mode 182
IPv4 protocol, limitations of 169
IPv4 to IPv6, transition strategies from 179
IPv6, address format 174
IPv6 base requirements 177
IPv6-capable, definition 177
IPv6 network basics 173
IPv6 networking, addressing scheme for 174
IPv6, over IPv4 tunneling 180
IPv6 product classes 179
IPv6 protocol, key features of the 171
IPv6 protocol, need for a new 169
IPv6, security implications for transition to 181
IPv6, support for net centricity 174
IPv6 transition, federal mandate for 175
IP Version 4 28
IP Version 6 28

J
Joint Theater Medical Information Program (TMIP-J) 107

K
Kerberos, authenticating with 183
key service oriented architecture concepts 157
key technology areas, assessing 237
knowledge and technical connectivity, exploiting 54
knowledge domain 244
knowledge domains, description of 57
knowledge management, within the operational environment 56
knowledge sharing mechanisms 58
knowledge, the third Rung in the decision making pyramid 24

L
Landstuhl Regional Medical Center (LRMC) 104
large scale distributed systems, interoperability in 45
lines of business (LoB) 206
LISI profile 40
LISI profile, five categories of 40
Local Area Networks (LANs) 132
long term strategy challenges 180

M
machine-to-machine (M2M) messaging 259
manufacturing sector 261
mediation 259
message-oriented middleware 38
metadata discovery 259
Microsoft’s DCOM (Distributed Component Object Model) 38
military, addressing problems of our 51
military health business transformation 106
military health system, goals of 100
military health system (MHS) 100, 105, 110
military medicine and veteran care, overview of 100
military sector 261
military treatment facilities (MTFs) 104, 111
Mission Assurance Category (MAC) 132
mobile IPv6 components 186
mobile IPv6 networking, Rreview of 185

N
nanotechnology 31
National Capital Area (NCA) 111
National Health Information Network (NHIN) 104
Nationwide Health Information Network (NHIN) 106
NATO Rapid Reaction Force (RRF) 62
NCOIC tasking strategy 243
NCOIC, why have a 243
net-centric 1, 2, 6
net-centric approach, fundamental change of the current state 2
net-centric assumptions 73
net-centric challenges 199
net-centric computing, growth of 94
net-centric computing (NCC) 95
net-centric computing, role of 95
net-centric data assessment 218
net-centric data strategy 3
net-centric enterprise architecture 120
net-centric environment, example of future 59
net-centric environment, issues and challenges regarding a 10
net-centric goals for service-oriented architecture 162
net-centric implementation layers 3
net-centric information assurance assessment 224
net-centric information assurance (IA) 3
net-centric information assurance vision 137
net centricity, industry topics related to 89
net centricity, information enterprise goals for 78
net centricity, integrated approach to 3
net centricity, introduction to 2
net centricity, military definition 2
net-centric medicine, transformation perspective on 110
net-centric operational context 54
net-centric operational environment, basic tenets of a 50
net-centric operations and warfare (NCOW) 124
Net-Centric Operations Industry Consortium (NCOIC) 242
net-centric operations, information assurance for 137
net-centric operations (NCO) 244
net-centric principles from command and control, evolution of 86
net-centric publications, literature review of 12
net-centric service-oriented enterprise (NC-SOE) 247
net-centric services assessment 219
net-centric services, example set of 258
net-centric SOA governance 165
net-centric SOA principles 163
net-centric strategy and goals, understanding 5
net-centric systems, industry roadmap towards 88
net-centric systems, industry shift toward 87
net-centric transformation, industry perspective on the 94
net-centric transformation of military medicine 105
net-centric transition, assessing 218
NetOps agility 82
net-ready key performance parameter (NR-KPP) 124
net-ready key performance parameter (NR-KPP), definition of a 124
net-ready key performance parameters, guidance for 124
network and communications 30
network and communications, dependency on 199
network and service monitoring 257
network-attached storage (NAS) 195
Network Centric Operations Industry Consortium (NCOIC), background 243
network centric warfare, challenges in 10
network centric warfare (NCW) 8
networked setting 59
network management principles 56
networks and information integration (NII) 51
new net-centric operational environment, benefits of a 50
next generation internet 28
next generation net-centric capabilities 30
NIPRNet (Non-Classified Internet Protocol Router Network) 30
Non-Governmental Organizations (NGOs) 60
NR-KPP compliance, supporting EA products for 126

O
Office of Management & Budget (OMB) 204
open standards, need for 143
operational environment, fundamental shifts in 53
operational view (OV) 122
Organization for International Relief and Support (OIRS) 60
organization’s EA, developing the 117
overall storage requirements, for large organizations 191

P
PAID (Procedures, Applications, Infrastructure, and Data) 41
patient care, continuum of 102
people and process 199
people discovery 259
performance reference model (PRM) 205, 206
platform centric environment, current 52
pre-shared key, authenticating with 183
program management 252
proxying and translation 180

Q
quality of service (QoS) 170
Index

R
real-time collaboration 29
reference model (RM) 124
representative system technical standards profile 153
retail sector 261
RICARE Management Activity (TMA) 101
roadmap activities, description of 250
rxtensible markup language (XML) 36

S
search technology 237
secured availability 80
security and protection of assets, general model for 134
semantic technology and infrastructure 92
service component reference model (SRM) 205, 206, 207
service discovery (Yellow Pages) 258
service enablement processes 254
service knowledge management 258
service-oriented architecture, for the enterprise 156
service oriented architecture (SOA) 96
service oriented enterprise technology features 257
service-oriented system infrastructure 257
service quality management 258
service security 259
service sustainment processes 255
shared awareness 3
shared knowledge and collaboration 54
Simple Network Management Protocol (SNMP) 185
simple object access protocol (SOAP) 226
SIPRNet (Secret Internet Protocol Router Network) 30
SOA adoption, benefits of 159
SOA adoption, enterprise considerations for 160
SOA adoption, example case for 159
SOA-based information security principles 161
SOA-based testing framework 229
solution architecture 254
sourcing/development 255
standards, use of 44
storage architecture review 194
storage area networks (SANs 195
storage design goals, overall 192
storage life cycle management 192
storage requirements, determining 191
storage technologies, types of 195
systems view (SV) 123

T
tactics, techniques and procedures (TTPs) 60
target state, defining the 248
technical connectivity, and infrastructure 55
technical reference model, defining a 147
technical reference model (TRM) 152, 205, 207
technical standards, key concepts for 146
technical standards reference model (TRM) 206
technical standards view (TV) 123
technology evolution process 235
technology standards organizations 145
testing, first stage 228
testing, later stage 229
text, use of 18
Theater Medical Information Program, case study 107
Theater Medical Information Program (TMIP) 100
TMIP-J data strategy 108
TMIP-J key performance parameters 110
TMIP-J net-centric capability 107
TMIP-J operational capability 108
TMIP-J system of systems 107
tomorrow’s enterprise, future trends 28
total cost of ownership (TCO) 192, 197
transformation domain 245
transition mechanism, based on life cycle processes 250
transition mechanism, formulating the 249
transportation 262
transport services 257

U
United Nations (UN) 60
United States Department of Defense (DoD) 2
universal description, discovery, and integration (UDDI) 226
University of New Hampshire Inter Operability Laboratory (IOL), case study 230
University of New Hampshire (UNH) 230
unmanned aerial vehicle (UAV) 63
unmanned ground vehicles (UGVs) 30
unmanned underwater vehicles (UUVs) 30
unmanned vehicles 30
unmanned vehicles (UVs) 30
Urban Search and Rescue (USR) 60
user access 76
user capability interface 76
user level agreements 257
U.S. European Command (USEUCOM) 60

V
VA Healthcare Services, transition to 105
Veterans Affairs (VA) 100
Veterans Health Administration, goals of 101
Veterans Health Administration (VHA) 101
voice, use of 18

W
Walter Reed Medical Center 104
Web services descriptive language (WSDL) 226
World Relief 60
wounded warrior care, example of 103

X
X.509 certificates, authenticating with 183