

Index

Symbols

3G 122, 140, 147, 140, 141, 142, 143, 145, 146, 147, 148, 151

A

ANEC 264

Apple 99, 101, 113, 114, 116, 119

applications 260, 261, 265

authentication 204

automotive industry 56, 58, 253, 254, 255, 257, 260, 264

automotive LAN protocol 152, 153, 154, 156, 158, 167

automotive open system architecture (AUTOSAR) 157

B

business and personal communications 203

business model 3, 5, 31, 33, 40, 41, 42, 43, 44, 45, 46, 47, 48, 78, 95, 99, 125, 269

business processes 254, 257, 260, 261, 262, 263, 265, 266

Business W@tch 4, 6, 7

C

Car area networks 84

CCITT 255

CDMA2000 145, 146, 148, 150

CEN/CENELEC 255

CEN Workshop 11, 21, 96, 207, 208, 209, 214

China 120, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151

closed loop scenarios 58

collaboration 254, 255, 257, 260, 261, 265, 266, 268

collaborative event management (CEM) 137

collaborative planning forecasting and replenishment (CPFR) 138, 139

commercial topology 46

communication infrastructures 203

competitive advantage 256

computational GRIDs 4

confidentiality of communications 204

conformance 22, 71, 87, 89, 152, 153, 159, 160, 161, 162, 163, 165, 166, 169, 181, 188, 193, 194, 195, 197

conformance clause 192

consortia 255, 257, 267

consortium 261, 263

consumption decision model 153, 162, 167

controller area network (CAN) 154

converged broadband 202

core components 22, 133, 138, 139

Covisint 254, 260, 261, 262, 263, 264, 265, 269

cross-national working practices 219

customer relationship management (CRM) 224

D

'de-facto' standards 81
data authentication 204
Department of Defense 5
digitally connected world 210
digital signature 205
direct sequence 105, 114
Douglas North 140

E

e-communications 203
e-marketplace 254, 262, 263, 269
e-signature 16, 18, 20, 202, 206, 210,
212, 215
e-Signatures Directive 213
ECMA 255
economic growth effects of standards 194
economic value of the content of information
203
EDI 257, 260, 267, 268
EDI systems 260
EESSI initiative 210, 213
electronic commerce 203
electronic communication networks 202
electronic communication via open networks
202
electronic marketplace 254, 261
electronic marketplaces 260, 262, 263, 269
electronic signatures 17, 18, 201, 203, 204,
205, 206, 207, 208, 209, 210, 211,
212, 213, 214, 215, 216
encryption 204
encryption, extensive use of 203
End-of-Life Vehicle Directive 58
engineering and management (E&M) 239
EPCglobal 56, 59, 60, 64
ePractice.eu 12, 20
Ethernet 99, 101, 102, 103, 105, 107, 108,
110, 113, 114
ETSI partnership projects 84
European Commission 258, 259, 267, 268
European Committee for Standardization
11, 197, 206, 214, 268
European Computer Manufacturers Association
268

European Handbook for Open Systems 222
European Interoperability Framework (EIF)
11, 22
European legislation 203
European Telecommunications Standards Institute 47, 96, 206, 216, 268
European Union Data Privacy Directive 224
external mechanism 219

F

F3 226, 227, 228
factor analysis 25, 26, 27, 29
fair/reasonable and non-discriminatory (F/
RAND) 189
Firefox 191
FlexRay 152, 153, 156, 158, 159, 161, 163,
165, 167, 168, 169
FlexRay Consortium 153, 156, 169
formalization 173, 174, 245, 247, 250
frequency hopping 114

G

General Motors' Manufacturing Automation
Protocol (MAP) 268
globalized economy 221

H

high profit margins 192
HIPERLAN 110, 117
HomeRF 108, 117, 122, 124

I

ICT branch 219, 220, 221, 222, 224, 225,
228, 230, 231
IEEE 802.11 107, 108, 109, 110, 114, 115,
116
implementation 261, 263, 265, 266
incompatibility 256
industry standard 260, 262, 265
informational transaction costs 172, 175
information and communication technology
(ICT) network 219, 224
information infrastructure
5, 51, 188, 197, 267
information services, availability of 203

information society 204
information systems 202
infrastructure 1, 3, 4, 5, 6, 7, 257, 258,
260, 261, 266
innovation 4, 31, 32, 33, 34, 35, 37, 40,
45, 48, 50, 51, 106, 112, 116, 117,
119, 120, 121, 122, 123, 149, 153,
155, 168, 171, 172, 174, 176, 177,
178, 179, 182, 183, 192, 194, 196,
213, 216, 219, 220, 225, 230, 231,
254, 255, 258, 267, 268
integrity 204
intellectual property rights 78, 189
internal controlling instrument 219
International Electrotechnical Commission
79, 183, 268
international ICT industry 221
International Organization for Standardization
95, 198, 207, 217, 237, 268
International Organization for Standardization
(ISO) 54
International Telegraph and Telephone Consultative Committee 80, 268
Internet engineering task force (IETF) 207
Internet law policy forum (ILPF) 207
interoperability 2, 10, 11, 14, 16, 17, 18,
19, 20, 21, 22, 23, 51, 59, 60, 74,
77, 89, 114, 125, 152, 154, 155,
159, 160, 161, 162, 163, 165, 166,
167, 168, 170, 173, 175, 180, 181,
182, 186, 188, 190, 191, 192, 193,
194, 195, 196, 197, 198, 202, 205,
206, 207, 210, 211, 212, 214, 254,
256, 257, 266
interorganizational systems 254, 257
IOS 254, 257, 260, 267
IPR policy 71, 73, 74, 86, 88, 90, 92, 93,
160, 161, 166
IS discipline, theoretical and practical implications 247
ISIS-MTT specifications 212
ISO 255, 259
ISO/IEC 255
ISO 9000 family of standards 241
ITU 259, 268

J

Japan Automotive Software Platform and Architecture (JasPar) 153

L

lack of standards 55, 59, 189, 209
life-cycle of a standard 174

M

maintenance change 177, 178
market strategy 176, 177, 178, 261
modern electronic communications development 202
modern information systems 203

N

national legislation 206
NCR, Inc 98, 99, 103, 104, 105, 106, 107,
108, 110, 111, 116, 117, 118, 119,
120, 124
nearshore processes 231
neo-Schumpeterian 33, 51
networks and information systems are converging and becoming increasingly interconnected 202
new communication technologies 202
NORMAPME 264

O

OASIS 255
ODETTE 266
offshore tasks 220
open networks 203
open standard 7, 98, 99, 101, 106, 110,
195, 196, 197
open standards trend 189
Open Systems Interconnection Standards (OSI) 131
Open XML 11
Opera 191
original equipment manufacturers 268
OSI protocol stack 105, 268

P

political divide 225
political markets 140, 142, 143, 144, 150
portals 254, 260, 261, 262, 266
proprietary systems 259

Q

qualitative methods 258
quality standards 178, 182, 201, 219, 220, 221, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232

R

RACE project 3
radio frequency identification (RFID) 53, 54, 133, 141
reasonable and non-discriminatory (RAND) 194
regulation 204
reliable electronic signatures 206
RFID products 5
RFID supply chain 58
royalty free 96

S

sector-specific harmonization 253, 254
Semantic Web 6, 138, 139
service/product constructs 245
service standards 9, 12, 13, 20, 24, 25, 26, 27, 28, 29, 30
signature-creation devices 208, 214
signature policies 208, 216
simple object access protocol (SOAP) 4
single point of entry 260, 265
software engineering (SwE) 236–252
spread spectrum 104, 105, 107, 116
stakeholders 31, 34, 35, 36, 37, 38, 40, 41, 42, 43, 44, 45, 46, 65, 76, 82, 84, 87, 88, 92, 93, 172, 188, 189, 191, 193, 194, 210, 221, 254, 258, 259, 261, 264, 267
standard for the exchange of product (STEP) 136
standardized technology 257, 262, 265

standards 253, 254, 255, 256, 257, 258, 259, 261, 262, 263, 264, 265, 266
standards-setting process 254
standards change 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 186

standards developing organisations (SDOs) 2
standards dynamics 180, 182, 185
standards setting 254, 255, 258, 264, 266
standards setting bodies (SSBs) 2
suppliers 253, 254, 255, 257, 260, 261, 262, 263, 264, 265, 266, 269
supply chain 254, 255, 260, 265, 266
supply chain management (SCM) 224
SupplyOn 261, 262, 263
suprasystem 247
SWIFT standards 135
systems engineering (SE) 236–252

T

taxonomy 12, 13, 20, 22, 24, 25, 26, 27, 28, 29, 30
TD-SCDMA standard 140, 141, 147, 149
Third Estate 264
tier-1 suppliers 255, 261, 262
total quality management (TQM) 221
transaction cost 79, 141, 142, 143, 144, 150
transport and office protocol (TOP) 268
TTP/C 156, 169

U

UK Simpler Trade Procedures Board 129
United Nations Trade Data Interchange (UNTDI) 129
universality 128, 162, 163, 165, 222

V

value chain 127, 133, 135, 138, 139, 148
value proposition 43, 44

W

W3C 255
Web content accessibility guidelines (WCAG) 14

Index

Web Mark-up languages 134
Web services definition language (WSDL) 4
Wi-Fi Alliance 114
wide availability 206
wireless-LAN. Zie WLAN
worldwide communication 204