Index

Symbols

311 system 160

A

ACE framework 153 ANZAC Ship Alliance (ASA) 377 ArchiMate 40 architecture maturity model 9 Australian Bureau of Statistics 409, 419

B

Beacon Architecture 56-81

\mathbf{C}

capability maturity profile (CMP) 110
Centrelink Social Services Agency 409, 420
collaborative enterprise architecture, for municipal environments 392–408
Columbus, Ohio 157
communication 138
confidentiality 348
cooperation, public-private 269
corporate governance 211

D

Department of Homeland Security (DHS) 193
design integrity 174
design integrity, implementing 179
design integrity framework 176, 181
design integrity framework, and enterprise architecture governance 173–190
Digital City 395
Dutch e-government 34
Dutch government 30–55, 263

\mathbf{E}

e-government, in Singapore 10
e-government, overview of 3
e-government, stages of 4
E-Government Act of 2002 309
E-Gov Travel 310
E-Payroll initiative 310
e-Training initiative 310
EA³ cube 345
EIA maturity model 90
enterprise architecture, and government 194
enterprise architecture, and information security 340–370
enterprise architecture, as documentation method 343

tecture 114

enterprise architecture, aspects of 58 knowledge management, measuring 112 enterprise architecture, challenges to public sector knowledge management maturity model framework enterprise architecture, definition of 84 L enterprise architecture, linked to KM 114 enterprise architecture, measuring benefits of leadership 135 106-129 enterprise architecture, patterns for 152 M enterprise architecture, people-led 285–306 MAGENTA 1 enterprise architecture, transforming of 60 maturity model 113 enterprise architecture, U.S. government 132 enterprise architecture adoption, in government 0 businesses 372 enterprise architecture management, and IT goveroperational agility 173 nance 208-228 enterprise architecture standards 374 enterprise engineering 373 PA Service Model 250 enterprise information architecture, definition of 89 people-led enterprise architecture 285 European interoperability framework (EIF) 35 policy map, and relationships 200 policy map, why create a 197 G policy mapping 191–207 GovBenefits.gov 310 policy mapping, challenges 204 governance enterprise architecture (GEA) 229-262 public institutions, and hierarchies 149 governance enterprise architecture (GEA), frame-R work 234 government, and enterprise architecture 194 Recruitment One-Stop 311 government, and IT challenges 151 resource alignment 342 government business processes 414 government enterprise architecture 409-437 government enterprise architecture (GEA) 2 government transformation, and MAGENTA 22 SAFECOM 310 Grants.gov 310 security architecture 348 security architecture framework (SAF) 349 H service-oriented computing (SOC) 36 service-oriented reference architecture, and Dutch HR LOB performance model 317 government 30-55 service delivery, using enterprise architecture I 307-339 information security 340–370 service oriented architecture (SOA) 264 integrated service delivery 270 shared service providers 335 integrity 348 Singapore, e-government programme 10 investment planning 208, 214 speech act theory (SAT) 239 IRS Free File 310 stakeholders 289 ITA/EA area 82 stakeholders, builder 289 IT governance 211 stakeholders, customer 289 stakeholders, user 290 K T knowledge management 111 knowledge management, linked to enterprise architotal quality management (TQM) 86

transformational leaders 135

transformational leadership 130–148 transformational leadership model 136

U

- U.S. Government Accountability Office 130
- U.S. Government enterprise architecture 132
- U.S. Office of Management and Budget 130, 309
- U.S. Office of Personnel Management 311

\mathbf{V}

VICIE model 136 virtual private networks (VPN) 361

W

wireless security 361