

# INDEX

---

10 principles of DYA, 53

## A

agility, 14, 21, 42, 88, 127, 153,  
161, 195

allocation of architectural  
resources, 54

anticipatory strategy, 58, 61, 64, 67

application architecture, 106

application maintenance, 159

architect, 15, 28, 47, 53, 64, 81,  
102, 120, 148, 158, 179, 183,  
189

architectural domains, 39

architectural framework, 103

architectural principles, 107, 111,

architectural process, 179

Architectural Services, 60, 102,  
189

architectural team, 44, 121, 158,  
160, 178

architecture as a management  
tool, 41, 62, 183

architecture, 21, 37, 42

aspects of architecture, 42

auctioning model, 18

## B

Balanced Score Card, 192

barrier, 45, 47, 67

behavior, 182

behavioral codes and values, 183

building permit, 149, 162

business architect, 124

business architecture, 39, 104

business case team, 81, 102, 157

business case, 60, 74, 111

business models, 18

business objectives, 74

business process, 15

business strategy, 18, 57

## C

change process, 31, 41, 87

coherence, 14, 21, 88, 127, 161,  
195

competencies, 124  
competitive edge, 15, 53  
component based development,  
42  
conceptual levels of architecture,  
103  
continuous cyclical process, 60  
control and self-organization, 175  
control, 82, 155, 174, 183  
coordination, 183

**D**

data architecture, 105  
defensive strategy, 58, 86, 142,  
153  
determining business cases, 74  
developers, 16, 82, 157  
development method, 25  
development with architecture,  
60, 102, 119, 141, 144, 190  
development with(out)  
architecture, 60  
development without  
architecture, 61, 142, 191  
drawing up models, 113  
drawing up project-start-  
architecture, 119  
DSDM, 25  
DYA, 49, 53  
dynamic architecture, 21, 32, 42  
dynamic character architectural  
team, 122

**E**

e-business, 19, 176  
effectiveness, 187

efficiency, 187  
elaborating business cases, 81  
enabling, 45, 46, 68  
ERP packages, 27

**F**

financial basis, 84  
first level of approval, 81, 178  
functional maintenance, 159

**G**

general principles, 107, 119, 124,  
177  
generic APIs, 42  
governance, 62, 174  
group buying model, 18  
guidelines, 41

**H**

high anticipatory capacity, 58,  
141, 142

**I**

impact analyses, 83  
information architect, 124  
information architecture, 39, 104  
Information Economics, 85  
information planning, 30  
information technology, 11  
informational infrastructure, 159  
isolation, 46, 48, 67  
IT developments, 76  
IT enabler, 76  
IT solution, 140  
IT strategy, 19, 30, 57  
IT trend, 77

**J**

just enough, just in time  
  approach, 70  
just enough, just in time principle, 64  
just enough, just in time, 44, 54

**K**

Key Performance Indicator,  
  187

**L**

level of architectural awareness,  
  46  
level of architectural integration,  
  46  
levels of abstraction, 40  
life cycle, 82, 140  
losing, 45, 48, 66

**M**

maintaining models, 113  
maintenance team, 160  
maintenance, 159  
management letter, 61, 155,  
  186  
managing architectural  
  principles, 111  
middle management, 75, 177  
middleware architecture, 106  
models, 40, 63, 83, 113  
monitoring, 185  
MoSCoW-principle, 155  
multidisciplinary cooperation,  
  44, 159  
multidisciplinary team, 60, 81

**N**

network architecture, 106  
network organizations, 20  
next-minute architecture, 41,  
  107  
norms, 41, 61, 86  
NPV, 85  
N-tier architecture, 42

**O**

object of architecture, 103  
offensive strategy, 58, 143, 153  
open standards, 42  
organizational architecture, 105  
organizational structure, 39,  
  179

**P**

paper tiger, 42, 103, 178  
platform architecture, 106  
policy directives, 107, 112, 124,  
  177  
potential of IT, 11, 46, 54  
predictability horizon, 141  
problem-solving content, 142  
process architecture, 105  
product/service architecture,  
  105  
professional decelerators, 15  
programmable framework, 27  
project dashboard, 185  
project portfolio management,  
  80, 184  
project portfolio team, 185  
project proposal, 85, 163  
project team, 120, 157, 178

project, 178  
project-start architecture, 44, 60,  
119, 128, 144, 178, 183

**Q**

quadrant model, 44, 65

**R**

responsibilities and authorities,  
175  
responsibilities, 187  
risk management, 125, 184  
ROI, 85  
rules, 28, 41, 60

**S**

second level of approval, 81, 178  
service level agreement, 121  
service-oriented architecture,  
42  
short term solution, 37, 142  
SMART, 76  
stakeholders, 56  
standard packages, 25  
standards and templates, 44  
standards, 41

Strategic Dialogue, 60, 74, 188  
strategic document, 80  
structural solution, 142

**T**

tasks of the architectural team,  
126  
technical architect, 124  
technical architecture, 39, 104  
technical infrastructure, 159  
technical maintenance, 159  
theoretical model, 56  
timeboxing, 25, 154  
TIPD, 83, 113  
today-architecture, 38, 107, 113  
tomorrow-architecture, 38, 107,  
113  
top management, 177

**W**

working model, 60  
working under architecture, 45,  
55

**X**

XP, 25