

Butler Group ▶
a **Datamonitor** Company



Planning and Implementing SOA

Ensuring the Successful Deployment of
a Services-based Approach

December 2006

Planning and Implementing SOA

Contents – December 2006

Section 1: Management Summary	9
1.1 Management Summary	11
Section 2: Introduction to SOA	15
2.1 Report Introduction and Objectives	17
2.2 The SOA Vision	18
2.3 Architecture Essentials	22
Section 3: Definition of SOA and Services	27
3.1 The Definition of SOA and Services	29
Section 4: The Business Perspective	33
4.1 Benefits and Challenges	35
4.2 Building a Business Case	41
4.3 Business Models and Rules	46
Section 5: Strategic Planning	51
5.1 Getting Underway with SOA	53
5.2 Evolving to SOA	61
5.3 Operational Considerations	66
Section 6: Creating Services	73
6.1 Modelling Services	75
6.2 Defining Service Granularity	79
6.3 The Role of Standards	83
6.4 Addressing Services Tied to Enterprise Applications	86

Contents – Continued

Section 7: SOA Infrastructure Requirements	89
7.1 Architectural Framework	91
7.2 Integration Through EAI and SOA	95
7.3 Role of the ESB	99
7.4 Role of the UDDI Repository	101
7.5 Data in the SOA Model	104
Section 8: SOA Deployment	109
8.1 Adoption of SOA by Enterprises	111
8.2 SOA Roadmap	115
8.3 SOA Management and Governance	121
8.4 Policy and Security in a SOA Environment	127
8.5 Run-time Options for SOA	131
8.6 Service-oriented Development	135
Section 9: SOA in Action	139
9.1 SOA Case Studies	141
HP – Helvetia Patera Versicherungen	141
IBM – Standard Life	143
Microsoft – Fidelity Information Services	145
Software AG – FCCJ	146
Sun Microsystems – Great Ormond Street Hospital Children’s Charity	148
Sun Microsystems – Harrods	149
webMethods – COLT	150
Miscellaneous vendors – BAT	151

Contents – Continued

Section 10: Market Perspective	152
10.1 Providers of SOA Technology and Services	155
BEA Systems	156
Cape Clear	156
Cisco Systems	157
Composite Software	157
Cordys	158
CSC	158
Fiorano Software	158
HP	159
IBM	159
Information Builders (iWay Software)	160
InterSystems	160
IONA	161
LogicBlaze	161
Mercury	162
Microsoft	162
OMG	163
Oracle	163
PolarLake	164
Progress Software (Sonic Software)	164
SAP	165
SOA Software	165
Software AG	166
Sun Microsystems (SeeBeyond)	166
TIBCO	167
Vordel	167
webMethods	167
Section 11: Glossary	169

This Report reveals:

- The essential considerations when planning and implementing SOA.
- How to use SOA to transform the way the organisation operates.
- The pitfalls to avoid when deploying SOA.
- Why becoming a process-centric enterprise complements SOA.
- How to separate the hype from the reality of SOA.
- A roadmap for the deployment of SOA.
- The importance of taking into account the impact of SOA on the wider IT environment.
- The challenges of developing data architecture to support SOA.
- How early adopters are gaining advantage from SOA.

Headquarters:

Europa House,
184 Ferensway,
Hull, East Yorkshire,
HU1 3UT, UK

Tel: +44 (0)1482 586149
Fax: +44 (0)1482 323577

Australian Sales Office:

Butler Direct Pty Ltd., Level 46,
Citigroup Building, 2 Park Street,
Sydney, NSW, 2000,
Australia

Tel: +61 (02) 8705 6960
Fax: +61 (02) 8705 6961

End-user Sales Office (USA):

Butler Group,
245 Fifth Avenue, 4th Floor,
New York, NY 10016
USA

Tel: +1 212 652 5302
Fax: +1 212 202 4684