

DAFTAR TABEL

Tabel IV.1 Data Eksisting	26
Tabel IV.2 Aplikasi Eksisting	26
Tabel V.1 Principles Catalog	30
Tabel V.2 Business Capability	33
Tabel V.3 Key Performance Indicator Fungsi Sumber Daya	36
Tabel V.4 stakeholder internal	38
Tabel V.5 Stakeholder External	41
Tabel V.6 Requirement Catalog	44
Tabel V.7 Business Requirements	49
Tabel V.8 Organizational/actor catalog	50
Tabel V.9 Aktor dan unit	51
Tabel V.10 Driver/ Goal/ Objective	52
Tabel V.11 Business servise/ function catalog	52
Tabel V.12 Business interaction matrix	54
Tabel V.13 Actor/ Role matrix	55
Tabel V.14 Flow catalog	63
Tabel V.15 GAP analisis business architecture	80
Tabel V.16 GAP analisis business architecture	82
Tabel V.17 Data Requirements	87
Tabel V.18 Data input/output	88
Tabel V.19 Data entity catalog existing	89
Tabel V.20 Data Entity Catalog Target	92
Tabel V.21 Data Entity/ Business Function Matrix Existing	95
Tabel V.22 Data Entity/ Business Function Matrix Target	96
Tabel V.23 Application/Data Matrix Existing	97
Tabel V.24 Application/Data Matrix Target	98
Tabel V.25 GAP Analisis Data Architecture	109
Tabel V.26 GAP Analisis Data Architecture	110
Tabel V.27 Application Requirements	116
Tabel V.28 Application portfolio catalog existing	117
Tabel V.29 Application portfolio catalog target	117
Tabel V.30 Application/ Organization Matrix Eksisting	119
Tabel V.31 Application/ Organization Matrix Target	119
Tabel V.32 Role/ Application Matrix	120
Tabel V.33 Application/ Function Matrix	121
Tabel V.34 Application Interaction Matrix	122
Tabel V.35 GAP Analisis Application architecture	131
Tabel V.36 GAP Analisis Application architecture	133
Tabel V.37 Technology Requirements	137
Tabel V.38 Technology Standard Catalog	138
Tabel V.39 Technology Portfolio Catalog Existing	139
Tabel V.40 Technology Portfolio Catalog Target	139
Tabel V.41 Application/Technology Matrix Existing	141
Tabel V.42 Application/Technology Matrix Target	142

Tabel V.43 GAP Analisis Technology Architecture.....	147
Tabel V.44 GAP Analisis Technology Architecture.....	150
Tabel V.45 Consolidated Gaps, Solutions, and Dependencies Matrix	153
Tabel V.46 Konsolidasi GAP.....	157
Tabel V.47 Implement factor assessment and deduction matrix	158
Tabel V.48 Perkiraan biaya Aplikasi Website	169
Tabel V.49 Perkiraan jumlah benefit Aplikasi Website.....	169
Tabel V.50 Perhitungan NPV, IRR,Cash Flow, Benefit Flow dari Aplikasi Website.....	170
Tabel V.51 Perkiraan biaya Aplikasi Monitoring Pupuk.....	170
Tabel V.52 Perkiraan jumlah benefit Aplikasi Monitoring Pupuk	171
Tabel V.53 Perhitungan NPV, IRR,Cash Flow, Benefit Flow dari Aplikasi Monitoring Pupuk.	171
Tabel V.54 Perhitungan biaya Aplikasi Geographic Information System,.....	172
Tabel V.55 Perkiraan jumlah benefit Aplikasi Geographic Information System,	172
Tabel V.56 Perhitungan NPV, IRR,Cash Flow, Benefit Flow dari Aplikasi Geographic Information System,	172
Tabel V.57 Perkiraan biaya Aplikasi Asuransi	173
Tabel V.58 Perkiraan jumlah benefit Aplikasi Asuransi	173
Tabel V.59 Perhitungan NPV, IRR,Cash Flow, Benefit Flow dari Aplikasi Asuransi	174
Tabel V.60 Perkiraan Biaya Aplikasi DMS Sumber Daya	174
Tabel V.61 Perkiraan jumlah benefit Aplikasi DMS Sumber Daya	175
Tabel V.62 Perhitungan NPV, IRR,Cash Flow, Benefit Flow dari Aplikasi DMS Sumber Daya.....	175
Tabel V.63 Perkiraan biaya Aplikasi E-learning Distan.....	176
Tabel V.64 Perkiraan jumlah benefit Aplikasi E-learning Distan	176
Tabel V.65 Perhitungan NPV, IRR,Cash Flow, Benefit Flow dari Aplikasi E-learning Distan	176
Tabel V.66 Perkiraan biaya file server.....	177
Tabel V.67 Perkiraan jumlah benefit file server	177
Tabel V.68 Perhitungan Cash Flow, Benefit Flow, dan NPV File Server.....	177
Tabel V.69 Perkiraan Biaya Data Warehouse.....	178
Tabel V.70 Perkiraan Jumlah Benefit Data Warehouse.....	178
Tabel V.71 Perhitungan Cash Flow, Benefit Flow, dan NPV Data Warehouse.	179
Tabel V.72 Perkiraan Biaya Web Server dan Database Server	180
Tabel V.73 Perkiraan Jumlah Benefit Web Server dan Database Server	180
Tabel V.74 Perhitungan Cash Flow, Benefit Flow, dan NPV Web Server dan Database Server.....	180
Tabel V.75 Perkiraan Biaya Mail Server	181
Tabel V.76 Perkiraan Jumlah Benefit Mail Server	181
Tabel V.77 Perhitungan Cost Flow, Benefit Flow, dan NPV Mail Server	182
Tabel V.78 Perkiraan Biaya Firewall.....	182
Tabel V.79 Perkiraan Jumlah Benefit Firewall.....	183
Tabel V.80 Perhitungan Cash Flow, Benefit Flow, dan NPV Firewall	183
Tabel V.81 Risk and Value Assessment Aplikasi E-learning Distan	184
Tabel V.82 Risk and Value Assessment Aplikasi Monitoring Pupuk	184

Tabel V.83 Risk and Value Assessment Aplikasi Asuransi	185
Tabel V.84 Risk and Value Assessment Aplikasi DMS Sumber Daya	185
Tabel V.85 Risk and Value Assessment Aplikasi Website	186
Tabel V.86 Risk and Value Assessment Aplikasi Geographic Information System,	186
Tabel V.87 Risk and Value Assessment Firewall	187
Tabel V.88 Risk and Value Assessment File Server	187
Tabel V.89 Risk and Value Assessment Mail Server	188
Tabel V.90 Risk and Value Assessment Web Server dan Database Server	188
Tabel V.91 Risk and value data warehouse	189
Tabel V.92 Hasil Analisis Value and Risk	189
Tabel V.93 Architecture roadmap fungsi sumber daya	191
Tabel V.94 Validasi Rancangan Enterprise Architecture	192