Designing for Sustainability when Architecture Standards are involved: an industrial Case Study

 $blinded\ for\ review$

Appendix A. Sustainability Impacts of DIAL

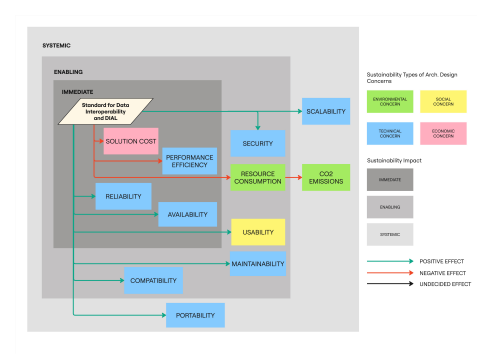


Fig. 1. Decision map for DIAL

Appendix B. Sustainability Impacts of IDP

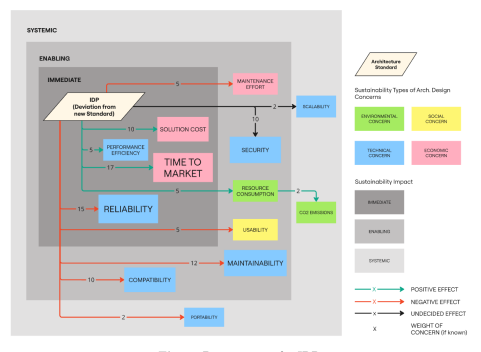


Fig. 2. Decision map for IDP

Appendix C. Sustainability Concerns

Concerns which are not adopted from the ISO/IEC 25010:2012 standard have been presented with a grey background color.

Table 1: Identified sustainability concerns.

Sustainability	Sub-concern	Definition	Weight	Sustainability
Concern				Dimension
Time to Market	-	The duration between the conception of a product or service and its availability to in- tended users/customers		Economic
Reliability	Availability	The degree to which a system, product or com- ponent is operational and accessible when re- quired for use		Technical
	Recoverability	The degree to which, in the event of an interrup- tion or a failure, a prod- uct or system can re- cover the data directly affected and re-establish the desired state of the system		
Maintainability		The degree to which a system or computer program is composed of discrete components such that a change to one component has min- imal impact on other components		Technical
	Modifiability	The degree to which a product or system can be effectively and effi- ciently modified with- out introducing defects or degrading existing product quality		

$4 \qquad \qquad blinded$

Compatibility	Interoperability	The degree to which two or more systems, products or components can exchange informa- tion and use the infor- mation that has been exchanged		Technical
Security	Integrity	The degree to which a system, product or com- ponent prevents unau- thorized access to, or modification of, com- puter programs or data	10	Technical
Solution Cost	-	The expenditure associated with implementing and running a software solution		Economic
Performance Efficiency	Time Behaviour	The degree to which the response and processing times and throughput rates of a product or system, when perform- ing its functions, meet requirements		Technical
Resource Consumption	-	The amount of different resources used by a sys- tem over a specified pe- riod	5	Technical
Usability	Learnability Operability	The degree to which a product or system can be used by specified users to achieve specified goals of learning to use the product or system with effectiveness, efficiency, freedom from risk and satisfaction in a specified context of use The degree to which a product or system has attributes that make it easy to operate and control		Social

Maintenance	_	The effort or cost re-	5	Economic
Effort		quired for the correc-		
		tion or modification of		
		a software product af-		
		ter delivery, to correct		
		faults, to improve per-		
		formance or other at-		
		tributes, or to adapt the		
		product to a changed		
		environment		
Portability	Adaptability	The degree to which	2	Technical
		a product or system		
		can effectively and		
		efficiently be adapted		
		for different or evolving		
		hardware, software or		
		other operational or		
		usage environments		
Scalability	-	The capacity of a soft-	2	Technical
		ware solution to grow		
		or shrink in response to		
		changing demands		
CO_2 Emissions	-	CO_2 from burning oil,		Environmental
		coal, natural gas and		
		waste materials for en-		
		ergy use		
			Total = 100	

Appendix D. Key Performance Indicators

Sustainabil	Sustainability Concern: Time to Market							
Goal	CSF	KPI		Metric	Measure			
Gain com-	Launch	Time Deviati	on (%)	Time Deviation	Lead			
petitive	product	Target	Action	= (—Lead time	time,			
market	within	A: $\leq 5\%$	Streamline	- Target time—	Target			
advantage	target	B: 6 to 10%	develop-	/ Target time) ×	time			
	time	C: 11 to 20%	ment and	100				
		D: 21 to 50%	production					
		E: $\geq 50\%$	processes					

Table 2. KPI for Time to Market

Sustainability Concern: Reliability							
Goal	CSF	KPI		Metric	Measure		
Offer	Pass	Reliability		Severity	Severity		
reliable	quality	Target	Action	level of	level of		
service	check	A: 0 Bugs	Resolve	the	bugs,		
to users		B: at least 1 Minor Bug	open bugs,	worst	Number		
		C: at least 1 Major Bug	prioritizing	open	of bugs		
		D: at least 1 Critical Bug	the most	bug			
		E: at least 1 Blocker Bug	severe ones				

 $\textbf{Table 3.} \ \text{KPI for Reliability}$

Sustaina	Sustainability Concern: Maintainability							
Goal	CSF	KPI		Metric	Measure			
Reduce	Pass	Maintainabili	ty	Maintainability	Lines of			
techni-	quality	Target	Action	= Lines of Code	Code,			
cal debt	check	A: $\le 5\%$	Static code	(LOC) /	Estimated			
		B: 6 to 10%	analysis,	Estimated code	time to fix			
		C: 11 to 20%	code review,	smell fix time	code smells			
		D: 21 to 50%	and refactor-					
		E: $\geq 50\%$	ing					

Table 4. KPI for Maintainability

Sustainabi	Sustainability Concern: Security						
Goal	CSF	KPI		Metric	Measure		
Comply	Pass	Security		Severity	Severity		
with	qual-	Target	Action	level of	level of vul-		
security	ity	A: 0 Vulnerabilities	Security	the	nerabilities,		
regulations	check	B: at least 1 Minor	logging,	worst open	Number of		
		Vulnerability	monitoring,	vulnerabilit	\mathbf{y} ulnerabilities		
		C: at least 1 Major	and vul-				
		Vulnerability	nerability				
		D: at least 1 Criti-	management				
		cal Vulnerability					
		E: at least 1					
		Blocker Vulnerabil-					
		ity					

Table 5. KPI for Security

Sustainal	Sustainability Concern: Compatibility						
Goal	CSF	KPI		Metric	Measure		
Build a	Integrate	Compatibility		Number	Number		
simpli-	seam-	Target	Action	of	of		
fied,	lessly	A: 0 compatibility issues	Perform	compat-	compat-		
lean IT	with	per release cycle	integration	ibility	ibility		
landscape	external	B: 1-2 compatibility issues	testing and	issues	issues		
	and	per release cycle	use standard		per		
	stan-	C: 3 or more compatibil-	protocols &		release		
	dardized	ity issues encountered per	platforms		cycle		
	platforms	release cycle					

Table 6. KPI for Compatibility

Sustainability Concern: Solution Cost							
Goal	CSF	KPI		Metric	Measure		
Mitigate	Keep	Spend Deviation	(%)	Spend Deviation	Actual		
financial	cost	Target	Action	= (—Actual	spend,		
risk	within	A: < 15% devia-	Monitor	spend - Spend	Spend		
	spend	tion per month	and control	target— / Spend	target		
	target	$B: \ge 15\%$ devia-	deployments	$target) \times 100$			
		tion per month					

 Table 7. KPI for Solution Cost

Sustainability Concern: Performance Efficiency							
Goal	CSF	KPI		Metric	Measure		
Increase	Meet	Average Response Time (Average	Response			
IT	the	Target	Action	response	times		
efficiency	estab-	A: <120ms avg. response	Root cause	$_{ m time}$			
	lished	time	analysis				
	perfor-	B: $\geq 120 \text{ms}$ avg. response					
	mance	time					

criteria Table 8. KPI for Performance Efficiency

Sustainability Concern: Resource Consumption							
Goal	CSF	KPI		Metric	Measure		
Optimize	Keep	Application Consump	Out-of-	OOP			
resource	consumption	Target	Action	Pocket	costs		
usage	below the	A: consumption ≤	Root cause	(OOP)	per		
	set baseline	monthly budget	analysis	costs	vendor		
		B: consumption >					
		monthly budget					

Table 9. KPI for Resource Consumption

Sustainability Concern: Usability							
Goal	CSF	KPI	Metric	Measure			
Improve	Increase	Developer Satisfa	Ease of	Level of			
employee	adoption by	Target	Action	use	ease of		
experience	developers	A: Easy	Improve		use		
		B: Average	tooling and	l			
		C: Complicated	support				

Table 10. KPI for Usability

Sustainability Concern: Maintenance Effort							
Goal	CSF	KPI	Metric	Measur			
Minimize	Close open	Incident	Mean	Time to			
financial	incidents in	Target	Action	Time to	restore		
risk	time	A: $MTTR \leq Baseline$	Root cause	Restore	services,		
		time	analysis	(MTTR)	Baseline		
		B: MTTR > Baseline			time		
		time					

Table 11. KPI for Maintenance Effort

Sustainability Concern: Portability						
Goal	CSF	KPI		Metric	Measure	
Increase	Keep	Deployment Fa	il Rate (%)	Deployment Fail		
IT	failed	Target	Action	Rate = (Number)	number of	
efficiency	changes	A: Deployment	Analyze	of failed	deploy-	
	within	Fail Rate $\leq 5\%$	inde-	deployments /	ments,	
	threshold	B: Deployment	pendent	Total number of	Number of	
		Fail Rate $> 5\%$	platform	deployments) ×	failed	
			issues	100	deployments	

Table 12. KPI for Portability

Sustainability Concern: Scalability						
Goal	CSF	KPI		Metric	Measure	
Generate	Optimize	Cloud Savings		Potential	Potential	
business	cloud	Target	Action	Cost	cost savings	
value	capacity	A: Savings per month	Implement	Savings	per month	
		> 250€	recommen-			
		B: Savings per month	dations			
		≤ 250€				

Table 13. KPI for Scalability

Sustainability Concern: CO ₂ Emissions						
Goal	CSF	KPI		Metric	Measure	
Reduce	Resolve	CO_2 Emissions $(MtCO_2e)$		Electricity	Baseline	
CO_2 by	spikes in	Target	Action	consump-	electricity	
50% in	emissions	A: Monthly moving	Root	tion	consumption,	
IT		average ≤ Baseline	cause	(kWh)	Monthly	
operation	is	consumption	analysis		moving	
		B: Monthly moving			average of	
		average > Baseline			electricity	
		consumption			consumption	

Table 14. KPI for CO_2 Emissions