					RQ2 - Sustainability													
							Definition			Usage How and where to Impediments								
					Environmental aspects	comparing/mentioning costs	Social aspects	Technical aspects	Unbalanced view	Applying principles and policies	Addresses sustainability explicitly as core task	АДД	Guidelines and standards	Awareness of IT sustainability targets and strategy	Missing guidelines and standards	Missing KPIs/baseline	Lack of knowledge on sustainability	
					N=15	N=9	N=6	N=13	N=20	N=7	N=10	N=13	N=19	N=14	N=16	N=9	N=13	
	Theme 1 - AK Representation	Elements/Standards	ArchiMate	N=19											Need for official concepts (TOGAF,			
			TOGAF	N=12											ArchiMate)			
			HLD/LLD	N=1 6								Inject sus. in						
			ADD	N=1.7								existing ADD						
			Guidelines	N=1.2						Clear sus. guidelines, principles & consider policies			Clear sus. guidelines, principles & consider policies		Clear sus. guidelines, principles & consider policies			
			Rationale/design decisions	N=10														
			Context	N=2														
tice			Principles	N=10						Clear sus.								
le in Prac			Policies (requirements)	N=1.9						principles & consider policies						Implement KPIs to monitor policies (first baseline)		
Knowledg		Impediments	Missing design decisions	N=9								Design Decisions for Sustainability in ADD						
rchitecture Knowledge in Practice			Lack of standards and guidelines	N=13									Clear sus. guidelines, principles & consider policies		Clear sus. guidelines, principles & consider policies			
RQ1 - Arc			Missing non-functional requirements	N=7														
			Missing governance	N=1.1							Governance is necessary to create sus. as core task							
	Theme 2 - AK communication	Methods	Microsoft Offce tools/ repositories	N=2.7	Use com. methods to share sustainability knowledge and definition												Use com. methods to share sustainability knowledge	
			Drawing tools	M=1.7														
			Communication with multiple stakeholders	N=2.4							Address sust. domain-wide in the org.			Address sust. domain-wide in the org.				
			Missing architecture patterns	N=5									Clear sus. guidelines, principles & consider policies					
		Impediments	Finding knowledge is diffcult	N=8													Use com. methods to share sustainability knowledge	
		lmpe	Knowledge not explicitly shared	N=8														
			Lack of links and communication between different domains	N=7														