





TOGAF - Architecture Vision		What is the name of the initiative/project?	Date? 	Rev? 
Stakeholders Who has concerns about this architecture work? Keywords: requesters, decision leaders, business units, end-users, regulatory bodies, sponsors, IT department, vendors, partners	Drivers What are the internal and external factors triggering this architecture work? Keywords: audits, regulations, strategy, market trends, technological advancements, competitive pressure, business opportunities, risk management	Objective & Goals What is the objective of this architecture work? Keywords: SMART (Specific, Measurable, Achievable, Relevant, Time-bound), business goals, performance improvement, cost reduction, customer satisfaction, innovation		
Principles What are the general rules and guidelines to follow for this architecture work? Keywords: business principles, architecture principles, best practices, standards, policies, governance	Scope What is inside and outside of this architecture work? Keywords: breadth, depth, time period, architecture domains, inclusions, exclusions, boundaries	Vision What is the high-level description of this architecture work? Keywords: main deliverables, solution concept diagram, gaps, future state, target architecture, roadmap		
Constraints What are the limits and boundaries of this architecture work? Keywords: compliance, time, schedule, resources, budget, technology limitations, legacy systems				
Capabilities What are the expected capabilities to develop and consume the outcomes of this architecture work? Keywords: skills, experts, training, tools, methodologies, frameworks, support	Risks What are the main risks that could prevent the completion of this architecture work? Keywords: mitigations, threats, vulnerabilities, impact, probability, risk management, contingency plans			

TOGAF - Value Stream				
Description	Stakeholders	Value		
Stages				