1. Identify Risks

						Levels			
	Factors	Risks	Application	System	SoS	Business			
1. Lack of communication									
Includes	Stakeholder misalignment	Incorrect Requirements Gathering	-	-					
	Lack of Analysis								
	Short term thinking								
2. Inefficient Design		Francis Composition							
Includes	algorithm inefficiency	Energy Consumption							
	SoS design inefficiency	System Complexity							
	Lack of interopetability	System Complexity				-			
	Inefficient coding								
	Lack of optimization	Non optimized software							

2. Analyze Risks

			Levels			
Factors		Risks	Application	System	SoS	Business
1. Lack of communication		De deserte de la Constancia				
Includes	Stakeholder misalignment	Redundant Systems				_
	Lack of Analysis	luncamus et to al abaires				_
	poor planning	Incorrect tool choices				
2. Profit driven decisions		Resource waste in Cloud				
Includes	lack of regulation	Resource waste in Cloud				
	lack of automation	Business choices with sustainability ignorance		-	-	
	cloud mismanagement					

4. Make Decisions

				Levels	evels		
	poor architecture SoS design inefficiency wasteful architecture	Risks	Application	System	SoS	Business	
1. Inefficient Design							
Includes	poor architecture	Architecture Optimization ignorance					
	SoS design inefficiency		_			_	
	wasteful architecture						
2. Goverment Policies					_		
Includes	legal frameworks	Goverment Regulations					
	legal compliances			_	_		

3. Prioritize Risks

			Levels				
Factors		Risks	Application	System	SoS	Business	
1. Lack of co	ommunication						
Includes	Stakeholder misalignment	Incorrect Requirements Gathering		_			
	Lack of Analysis		_	-			
	communication gaps						
2. Inefficient Design							
Includes	poor architecture	High energy consumption in Cloud services	-	-		-	
	SoS design inefficiency						
3. External F	Regulations						
Includes	Public perception	Regulatory Compliance	-	-	_		
	Brand reputation						