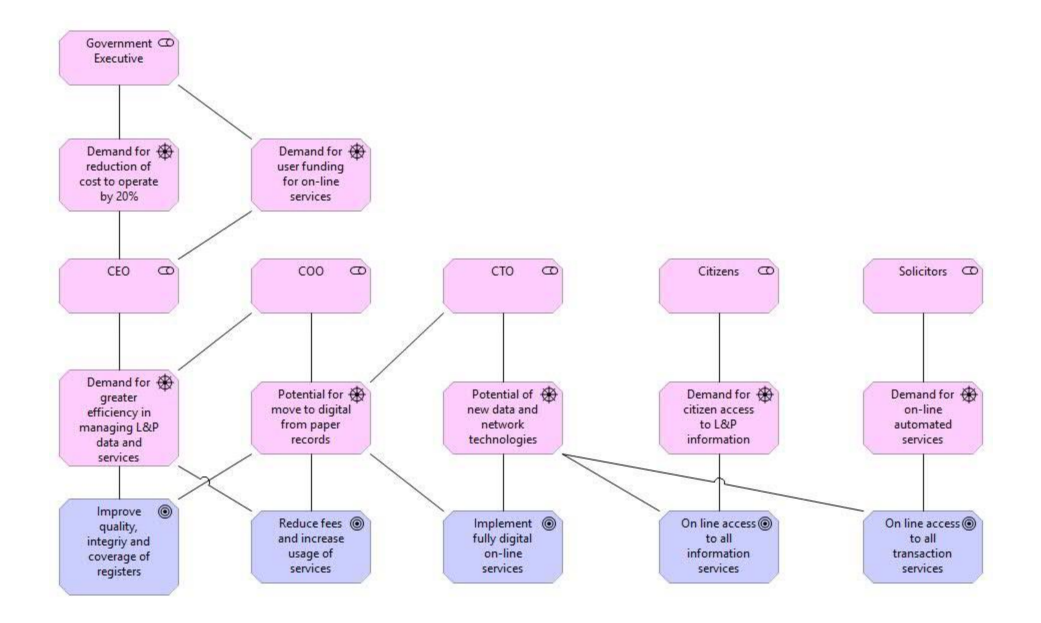
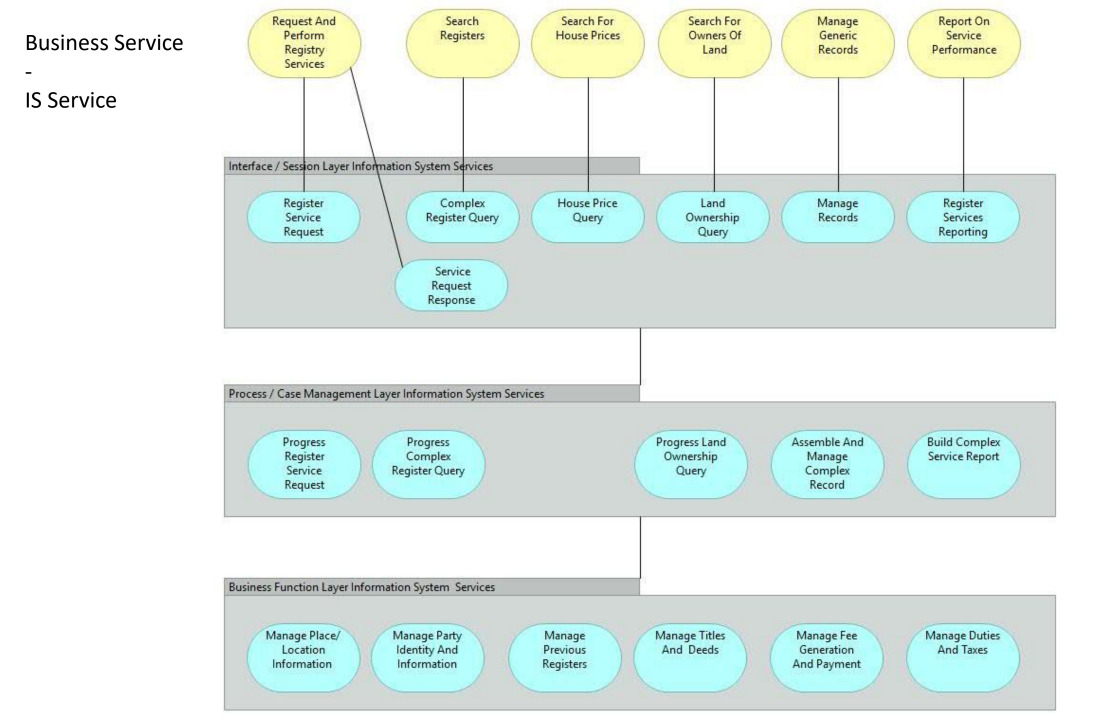
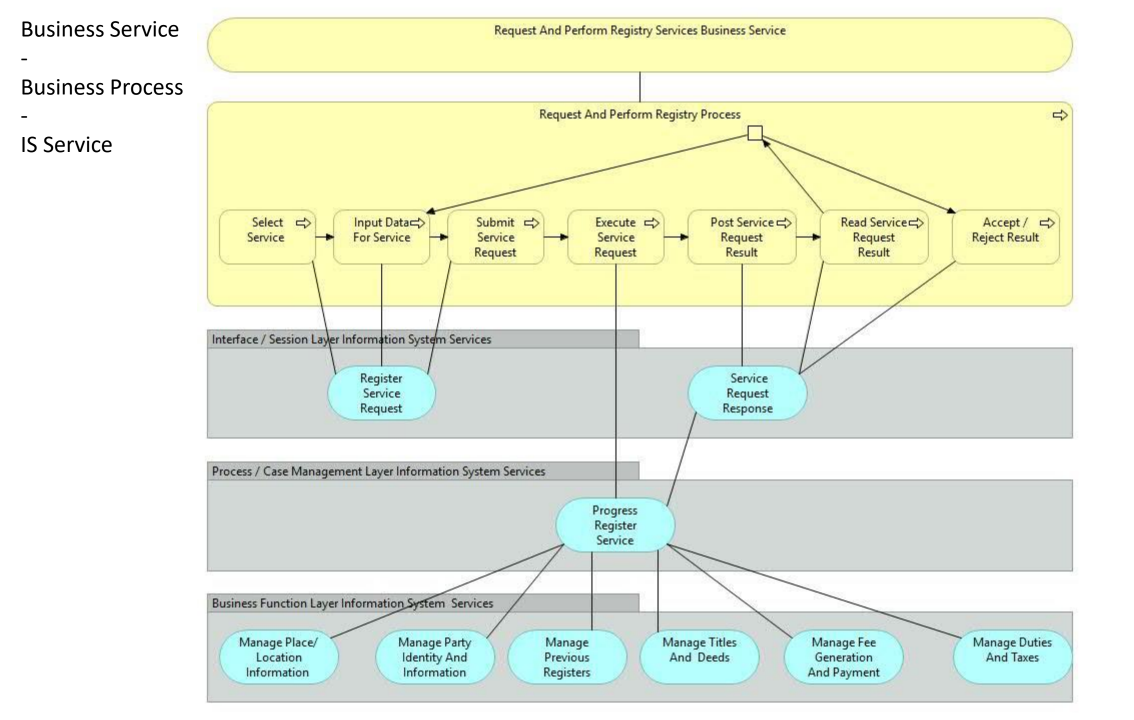
Motivation

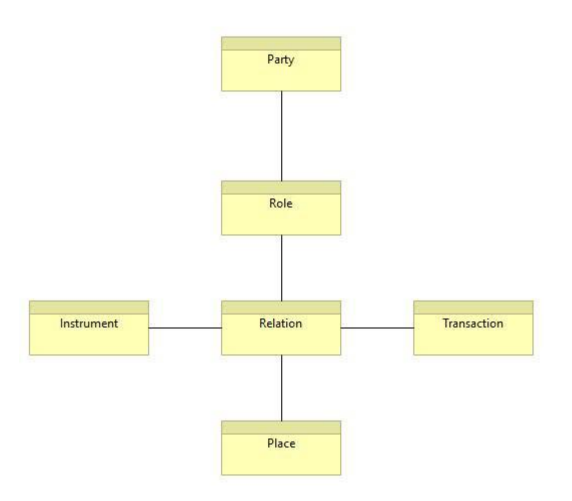


Reuse, before ① buy before build	Minimise the ① number of similar products and applications	Adopt [] components and integration based on standards	Implement (modular architectures that will evolve across generations of technology change
Design solutions [] for optimal Total Cost of Ownership and on-going serviceability	Design and test [] solutions for end to end business service levels	All solution components should satisfy legal and regulatory standards	Information and data and access to information systems should be formally managed and controlled
Information and [] data should be secured (in storage, use and transit) and safely backed up as necessary	Solutions should [] be designed to deliver the right balance of general and localised use as necessary	All solutions () should be formally govered in line with the defined enterprise and domain architectures	Solutions [development should follow the appropriate lifecycle; market test / agile - incremental delivery / fully engineered

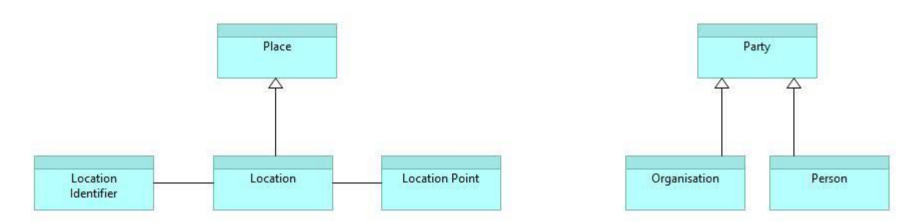


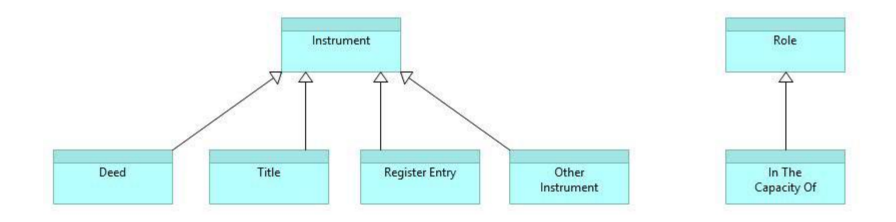


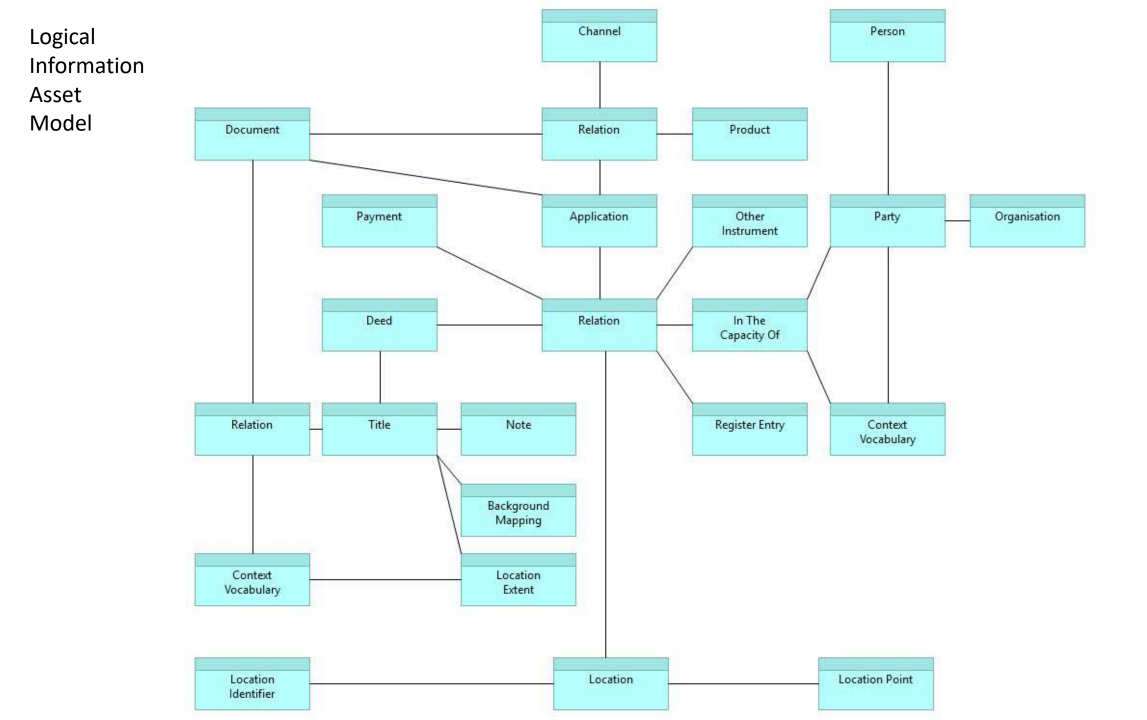
Conceptual Core Type Model

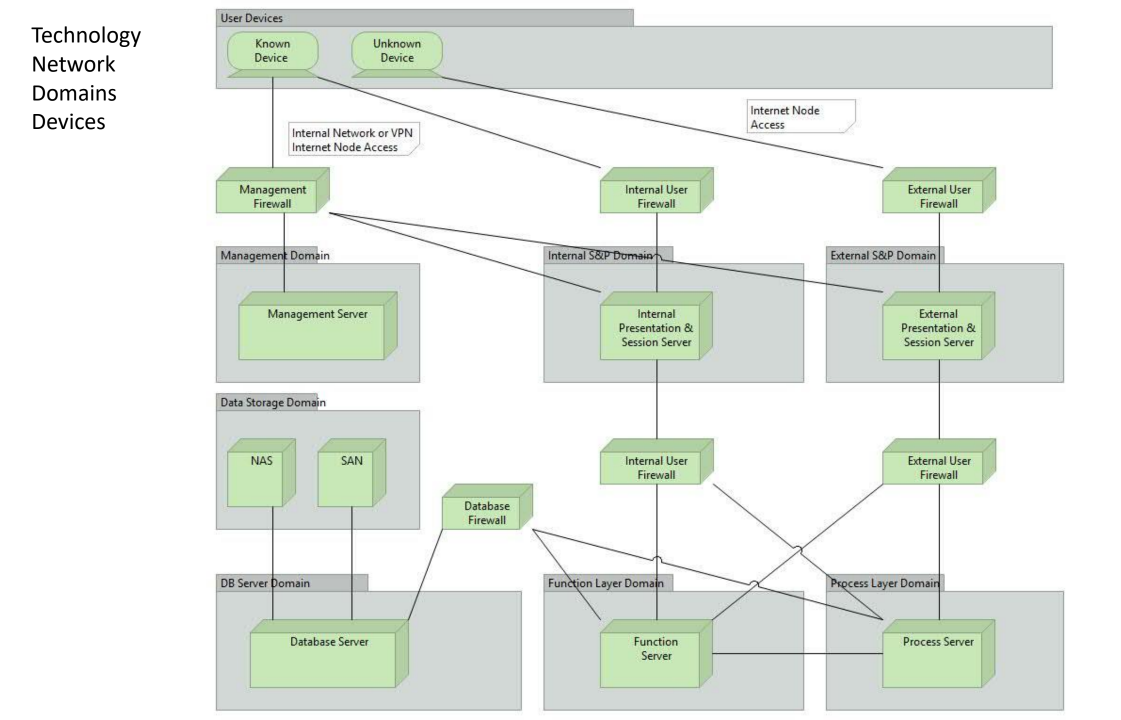


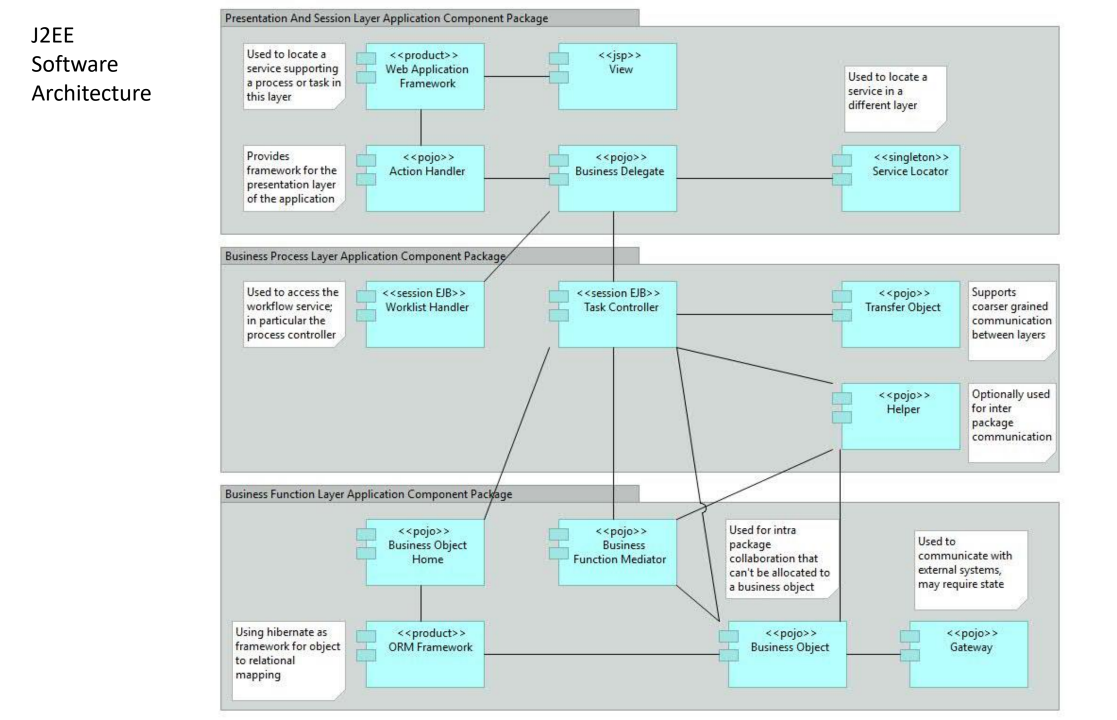
Logical Core Type Model











J2EE	<< exploded war >> <system>Static.war</system>			
Deployment				
Packages	<< ear >> <system>Presentation.ear</system>		1	
	< <pre><< jar >> <system>Presentation.jar </system></pre> <pre> </pre> <pre< td=""><td><<jar>> <technicalservice>.jar > Web Application Framework</technicalservice></jar></td><td><<singleton>> Sevice Locator</singleton></td></pre<>		< <jar>> <technicalservice>.jar > Web Application Framework</technicalservice></jar>	< <singleton>> Sevice Locator</singleton>
	<< ear>> <workflow>.ear</workflow>			
	< <session ejb="">> Process Controller</session>	<< ear>> <system>.jar <<session ejb="">> Task Controller Helper Transfer Object</session></system>		
		< <jar>> <business function<="" td=""><td>>.jar</td><td></td></business></jar>	>.jar	
		< <pre><<pojo>> Business Object Home</pojo></pre>	< <pre><<pojo>> Business Function Mediator</pojo></pre>	>> bject Cobject
		<< jar >> <technical service=""></technical>	s.jar	
		2		

Locality Model

