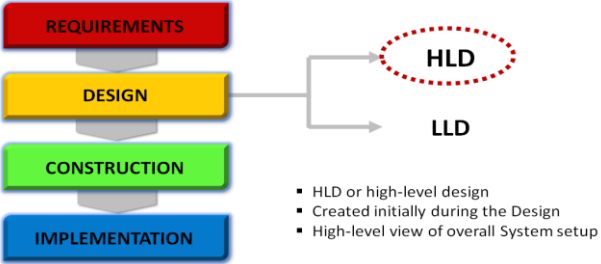
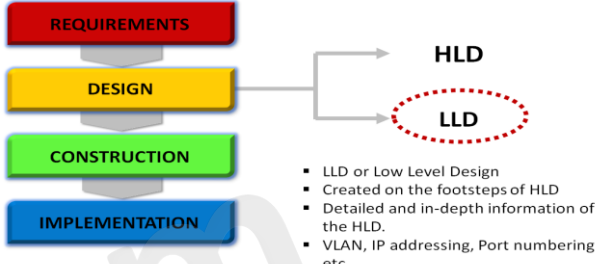


HLD vs LLD

PARAMETER	HLD	LLD
	 <ul style="list-style-type: none"> ▪ HLD or high-level design ▪ Created initially during the Design ▪ High-level view of overall System setup 	 <ul style="list-style-type: none"> ▪ LLD or Low Level Design ▪ Created on the footsteps of HLD ▪ Detailed and in-depth information of the HLD. ▪ VLAN, IP addressing, Port numbering etc
Abbreviation For	High Level Design	Low Level Design
Philosophy	Overall Network Design describing relationship between various system modules and functions.	Detailed design depicting in depth information of the HLD.
Translation	Converts Business Requirement into High Level Solution.	Converts High Level Solution to Detailed Solution.
Chronological order in design phase	Created 1 st in chronological order.	Created after HLD has been designed and agreed.
Related terms	Zones, Traffic flows, high level connectivity across various entities.	VLAN, Port numbering, configuration settings etc.
Created By	Solution Architect	Designer
Target Audience	Used for management, Program and solution teams.	Used for Designers, Operation Teams and Implementers.
Expected Outcome	Required to understand flow across various system entities.	Is input for creating configurations and troubleshooting.