

S.No	CLOUD ELASTICITY	CLOUD SCALABILITY
1	Elasticity is used just <b>to meet the sudden up and down</b> in the workload for a small period of time.	Scalability is used to <b>meet the static increase</b> in the workload.
2	Elasticity is used to meet <b>dynamic changes, where the resources need can increase</b> or decrease.	Scalability is always used <b>to address the increase in workload</b> in an organization.
3	Elasticity is commonly used by small companies whose workload and <b>demand increases only for a specific period of time.</b>	Scalability is used by giant companies whose <b>customer circle persistently grows</b> in order to do the operations efficiently.
4	It is a <b>short term planning</b> and adopted just to deal with an unexpected increase in demand or seasonal demands.	Scalability is a <b>long term planning</b> and adopted just to deal with an expected increase in demand.