



	Gateway Endpoint	Interface Endpoint
Used for	Private connectivity to Amazon S3 and Amazon DynamoDB	Private connectivity to 100+ AWS Services (including Amazon S3)
How it works?	An entry for prefix list (IP addresses) for supported services is added in to the routing table	An ENI(s) is provisioned in the selected subnet(s) which serves as an entry point for traffic destined to a supported service. (powered by AWS PrivateLink)
Provisioned at	VPC Level then entry added to Route Table	Subnet Level (no entry required in Route Table)
Security	Through VPC Endpoint Policy	Through Security Group