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Inbound traffic is typically free – outbound is not. Some (but not all) internal traffic is **free**.



Outbound traffic costs are shown per transmission.



Direct outbound data starts at \$.09/GB for less than 10TB, and discounts with volume. First 100GB is free.



Region-to-region traffic is \$.02/GB when it exits a region for indicated services except between us-east-1 and us-east-2, where it's \$.01/GB. Even data wants to get out of Ohio.



Outbound CloudFront prices are variable by region and usage, but the free tier includes 1TB/month



Internal traffic via public or elastic IPs incurs **additional fees** in both directions.



Cross-AZ EC2 traffic within a region costs as much as region-to-region. ELB-EC2 traffic is **free** except outbound crossing AZs.



Classic Load Balancers use a simple per-GB pricing model for data processing, while Application and Network Load Balancers use capacity unit pricing (LCU/NLCU) which accounts for multiple dimensions of usage.



Traffic via Managed NAT Gateway – regardless of destination – costs an additional \$.045/GB on top of other transfer, including internal transfer (S3, Kinesis, etc.).



Variable by port speed and location.

Data processing charges apply for each gigabyte sent to the AWS Transit Gateway – whether from a VPC, Direct Connect or VPN.



Global Accelerator charges a \$.015-\$.105/GB charge on top of existing data transfer rates, in whichever direction the data flow costs more.