



Contact your AWS representative: [Contact Sales](#)

Export Date: 06/15/2025

Language: English

[Estimate url](#)

Estimate summary

Upfront cost 0.00 USD	Monthly cost 259.47 USD	Total 12 months cost 3,113.64 USD Includes upfront cost
---------------------------------	-----------------------------------	--

Detailed Estimate

Name AWS Fargate	Group -	Region Canada (Central)	Upfront cost 0.00 USD	Monthly cost 19.81 USD
Status	-			
Description:	API ECS Cluster			
Config summary	Operating system (Linux), CPU Architecture (x86), Average duration (24 hours), Number of tasks or pods (2 per day), Amount of ephemeral storage allocated for Amazon ECS (20 GB)			
Name AWS Fargate	Group -	Region Canada (Central)	Upfront cost 0.00 USD	Monthly cost 19.81 USD
Status	-			
Description:	Frontend ECS Cluster			
Config summary	Operating system (Linux), CPU Architecture (x86), Average duration (24 hours), Number of tasks or pods (2 per day), Amount of ephemeral storage allocated for Amazon ECS (20 GB)			
Name Amazon Aurora PostgreSQL-- Compatible DB	Group	Region Canada (Central)	Upfront cost 0.00 USD	Monthly cost 108.44 USD
Status	-			
Description:	Database (API)			
Config summary	Aurora PostgreSQL Cluster Configuration Option (Aurora Standard), Quantity (1), Instance type (db.t3.medium), Utilization (100 % Utilized/Month), Pricing strategy (OnDemand), Storage amount (5 GB)			
Name Elastic Load Balancing	Group -	Region Canada (Central)	Upfront cost 0.00 USD	Monthly cost 37.41 USD
Status	-			
Description:	Load balancers			
Config summary	Number of Application Load Balancers (2)			
Name Amazon Virtual Private Cloud (VPC)	Group -	Region Canada (Central)	Upfront cost 0.00 USD	Monthly cost 74.00 USD
Status	-			
Description:	VPC / NAT Gateway			
Config summary	Working days per month (22) Number of NAT Gateways (2)			

Acknowledgement

AWS Pricing Calculator provides only an estimate of your AWS fees and doesn't include any taxes that might apply. Your actual fees depend on a variety of factors, including your actual usage of AWS services. [Learn more](#)