

Intelligent Cloud Orchestration

Save up to 80% on your Amazon **Elastic Compute Cloud (Amazon EC2) costs**

Intelligent brokered cost optimization with *Xosphere Instance Orchestrator* gives you the reliability of On-Demand at the price of Spot.



Thought SPOT wasn't possible for you?

Think again.

How it Works



Runs on native AWS Auto Scaling Groups Spot instances replace On-Demand instances Falls back to On-Demand when Spot price is no longer favorable

Safe & Secure



No 3rd party access to your Amazon Web Services (AWS) account required All sensitive data stored in your account You are in control

Quick & Easy



Works out of the box with your applications Your infrastructure-as-code stays the same Install in 2 minutes with CloudFormation or Terraform

Reliable & Low Risk



Native AWS Auto Scaling Groups stay in control

Application uptime remains the same Automatic diversification of Spot pools

Simple & Fair Pricing 🕹 🕹



Usage based billing 10% of On-Demand rate Instant ROI

Visit www.xosphere.io for a FREE TRIAL.

6320 Canoga Avenue, 15th Floor Woodland Hills, CA 91367 p: 800-905-4125 e: sales@xosphere.io









Intelligent Cloud Orchestration

Typical Savings:

Monthly savings of \$19,296 or 41% with Xosphere.

| | Without Xosphere | With Xosphere |
|------------------|------------------|---------------|
| Reserved | \$27,832 | \$0 |
| On-Demand | \$19,289 | \$4,505 |
| Spot | \$0 | \$18,181 |
| Xosphere License | \$0 | \$3,215 |
| Total | \$47,121 | \$27,825 |

Scenario: 300 instances (50 m5.xlarge, 100 c4.2xlarge, 150 r4.2xlarge) with 70% reserved for one year with no up-front.

Containers

Scale container infrastructure at minimal cost using your favorite orchestrator













Datastores

Run your favorite SQL or NoSQL datastore cost effectively













Applications

Save on your your custom applications written in any language or platform













Visit www.xosphere.io for a FREE TRIAL.

6320 Canoga Avenue, 15th Floor Woodland Hills, CA 91367 p: 800-905-4125 e: sales@xosphere.io





