Pricing Component	Pinecone Serverless	AWS OpenSearch Serverless
Compute pricing	Read Units (RUs): <b>\$16</b> per 1 M reads  Write Units (WUs): <b>\$4</b> per 1 M writes ( <u>SaaSworthy</u> )	Indexing OCUs: \$0.24 per OCU-hour     Search OCUs: \$0.24 per OCU-hour     (Instaclustr)
Storage pricing	\$0.33 per GB-month (SaaSworthy)	\$0.024 per GB-month (S3-backed) (Instaclustr)
Minimum configuration	None—scales to zero when idle	Production: 2 OCUs for indexing + 2 OCUs for search = <b>4 OCUs</b> minimum ( <u>Amazon</u> <u>Web Services</u> , Inc.)
Min. Price	~ \$53/month (variable)	~ \$693.60/month
Example small workload	Assumptions: 1 M reads, 1 M writes, 100 GB stored, idle otherwise • Reads: 1 × \$16 = \$16 • Writes: 1 × \$4 = \$4 • Storage: 100 × \$0.33 = \$33 Total ≈ \$53	Assumptions: index always-on at 4 OCUs; 100 GB stored • Compute: 4 OCUs × 720 h × \$0.24 = \$691.20 • Storage: 100 × \$0.024 = \$2.40 Total ≈ \$693.60

## **Key takeaways:**

## • Pinecone Serverless

- No "always-on" units—you only pay for the vector operations you actually perform (reads + writes) and for the GB-months you store.
- Scales to zero when idle.
- Example small-scale bill (1 M reads + 1 M writes + 100 GB storage): ≈
   \$53 / month.

## • AWS OpenSearch Serverless

- Billed by OpenSearch Compute Units (OCUs), each OCU = 1 vCPU + 6 GiB RAM, at \$0.24/hour for both indexing and search.
- Requires a minimum of 4 OCUs to span AZs in production (2 for indexing + 2 for search).
- Example small-scale bill (4 OCUs always-on + 100 GB storage): ≈
   \$693.60 / month.

Also refer to: 5 reasons to build with Pinecone serverless | Pinecone