

# AWS Instance #2

### Cloudistics ROI calculator

Select configuration

AWS Instance #2

Current configuration settings

Operating System: Windows

Region: US East (N. Virginia)

Dedicated Instance: No

Reserve Type: None

Term: None

# of Starting Instances: 0

Target VM Storage (GB): 0

Annual Growth: 10%

EBS Type: EBS Provisioned IOPS (SSD)

Number of Provisioned IOPS per GB: 2000

OPTION #1 < > OPTION #3

### Total Cost of Ownership Over 3 Years

DOWNLOAD REPORT

VIEW BREAKDOWN

Capital Costs	Option 1: Amazon Web Services	Option 2: Cloudistics
Compute Layer/AWS Upfront	\$0	\$600 893
Data Storage Services	\$0	\$0
Microsoft System Center	\$0	\$76 649
Windows Server Licenses	\$0	\$193 131
Capitalized Professional Services/Installation	\$0	\$12 750
Sub-Total Capital Costs	\$0	\$883 422

Operating Costs

Option 1: Amazon Web Services: \$1,300,000

Option 2: Cloudistics: \$950,000

Want a more detailed report and cost analysis? [Contact us](#) for the full report.

### Cloudistics ROI calculator

Select configuration

AWS Instance #2

Current configuration settings

Operating System: Windows

Region: US East (N. Virginia)

Dedicated Instance: No

Reserve Type: None

Term: None

# of Starting Instances: 0

Target VM Storage (GB): 0

Annual Growth: 10%

EBS Type: EBS Provisioned IOPS (SSD)

Number of Provisioned IOPS per GB: 2000

OPTION #1 < > OPTION #3

### Total Cost of Ownership Over 3 Years

DOWNLOAD REPORT

VIEW BREAKDOWN

Capital Costs	Option 1: Amazon Web Services	Option 2: Cloudistics
Compute Layer/AWS Upfront	\$0	\$600 893
Data Storage Services	\$0	\$0
Microsoft System Center	\$0	\$76 649
Windows Server Licenses	\$0	\$193 131
Capitalized Professional Services/Installation	\$0	\$12 750
Sub-Total Capital Costs	\$0	\$883 422

Operating Costs

Option 1: Amazon Web Services: \$1,300,000

Option 2: Cloudistics: \$950,000

Want a more detailed report and cost analysis? [Contact us](#) for the full report.