



AWS Migration Business Case

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Executive Summary

Based on our comprehensive assessment of your current infrastructure, migrating to AWS could deliver an **estimated annual savings of \$107,892 (48%)** compared to on-demand pricing. Our analysis shows that by leveraging AWS's 3-Year No Upfront Reserved Instances with shared tenancy, your organization can significantly reduce infrastructure costs while improving performance and scalability.

Assessment Scope:

- 368 total servers assessed across your environment
- 352 servers included in migration recommendations
- 16 inactive/powered off servers excluded from pricing calculations

Benefit	Description
Cost Optimization	Estimated 48% reduction in annual infrastructure costs (\$107,892) through right-sizing and optimal pricing models
Resource Efficiency	Optimized compute resources with 369 fewer vCPUs (47.9%) while maintaining performance
Licensing Optimization	Reduced Microsoft licensing costs through BYOL options and optimized instance selection
Operational Flexibility	Improved scalability and reduced operational overhead through managed services
Modernization Path	Foundation for future application modernization and cloud-native architecture

Our recommendations include a mix of instance types optimized for your specific workloads, with significant right-sizing opportunities identified. The migration path provides both immediate cost



benefits and establishes a foundation for future modernization initiatives. By proceeding with this migration, your organization can achieve substantial cost savings while positioning itself for enhanced agility and innovation in the cloud.

Insights

Summary

Category	On-Demand	1-Year NURI (Shared Tenancy)	1-Year NURI (Mixed Tenancy)	3-Year NURI (Shared Tenancy)
Compute	\$221,040	\$154,880	\$139,818	\$113,148
Storage	\$5,897	\$5,897	\$5,897	\$5,897
Annualized Total	\$226,937	\$160,777	\$145,715	\$119,045
Annual Savings against On-Demand		30%	36%	48%

Mixed Tenancy Cost Breakdown (1-Year NURI with BYOL)

Cost Category	Cost
Annual Cost for Dedicated Hosts	\$62,810
Annual Cost for Servers Not Mapped to Dedicated Hosts (Shared Tenancy)	\$82,905
Total Annual Cost	\$145,715

Next Steps

1. **Engage Specialists:** [Engage a specialist](#) if you want further support and guidance on your migration journey.
2. **Perform wave planning and migration:** Utilize the AWS Transform VMware job capabilities to perform comprehensive application assessment through dependency mapping, create migration waves, and execute the VMware-to-EC2 migrations

Disclaimer

This report provides an estimate of fees in USD, and savings based on certain information you provide. Fee estimates do not include any taxes that might apply. Your actual fees and savings depend on a variety of factors, including your actual usage of AWS services, which may vary from the estimates provided in this report. Additional configurations are available on request by engaging a specialist.



Appendix

Appendix A: Assumptions

- Compute
 - AWS Region Used for Cost Modelling: us-east-1
 - Peak CPU Utilization: 25%
 - Peak Memory Utilization: 60%
 - Storage Utilization (if missing data): 50%
 - Provisioned Storage (if missing data): 500 GiB
 - SQL Server and Windows Server BYOL eligibility subject to Microsoft licensing terms
 - Windows Server BYOL only available on dedicated hosts for versions prior to Windows Server 2022

Appendix B: Distribution of Instances Recommended by Family

Shared Tenancy Instance Family Distribution

Instance Family	Number of Instances	Annualized 1yr NURI Costs
c7a	333	\$135,034
r5a	16	\$10,696
c6a	15	\$7,316
r6a	1	\$723
m7a	2	\$672
r7a	1	\$441

Mixed Tenancy Dedicated Host Instance Distribution

Dedicated Host Instance	Number of Hosts	Annualized 1yr NURI Costs
c7a	1	\$62,810