



Autozama

Azure Advisor Analysis Report

Detailed Report



REPORT DATE

November 01, 2025

TOTAL FINDINGS

297

POTENTIAL SAVINGS

\$29778



Azure Advisor Reports

Detailed Report



Client: Autozama



Generated: November 01, 2025 at 4:38 PM



Report Type: Detailed Report



Industry: other

Executive Summary

Key findings and recommendations from Azure Advisor analysis



TOTAL RECOMMENDATIONS

297

Across all categories



POTENTIAL ANNUAL SAVINGS

\$29778

\$2482 per month

**HIGH PRIORITY ITEMS****112**

Immediate attention required

**CATEGORIES AFFECTED****4**

Azure Advisor pillars

HIGH IMPACT**112**

Critical recommendations

MEDIUM IMPACT**177**

Important items

LOW IMPACT**8**

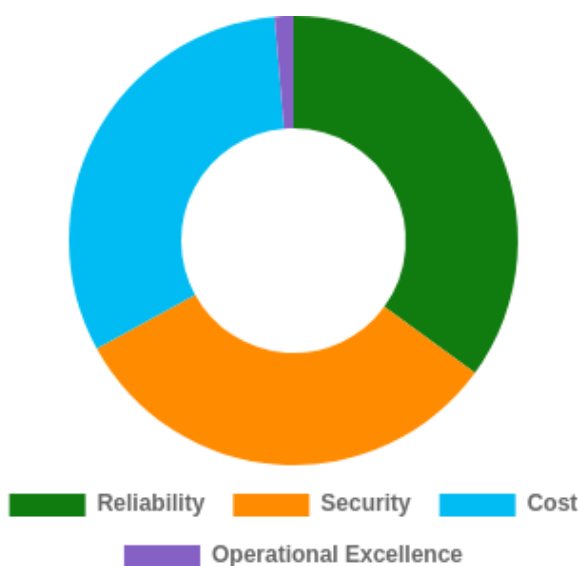
Optimization opportunities



Category Distribution

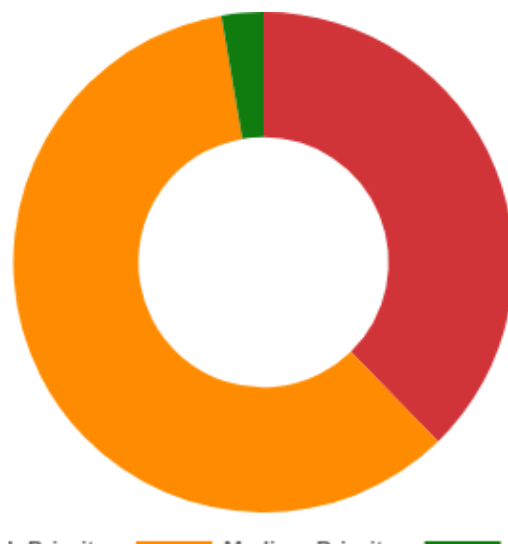
Recommendations by Category

Distribution across Azure Advisor pillars



Impact Level Distribution

Priority classification of recommendations



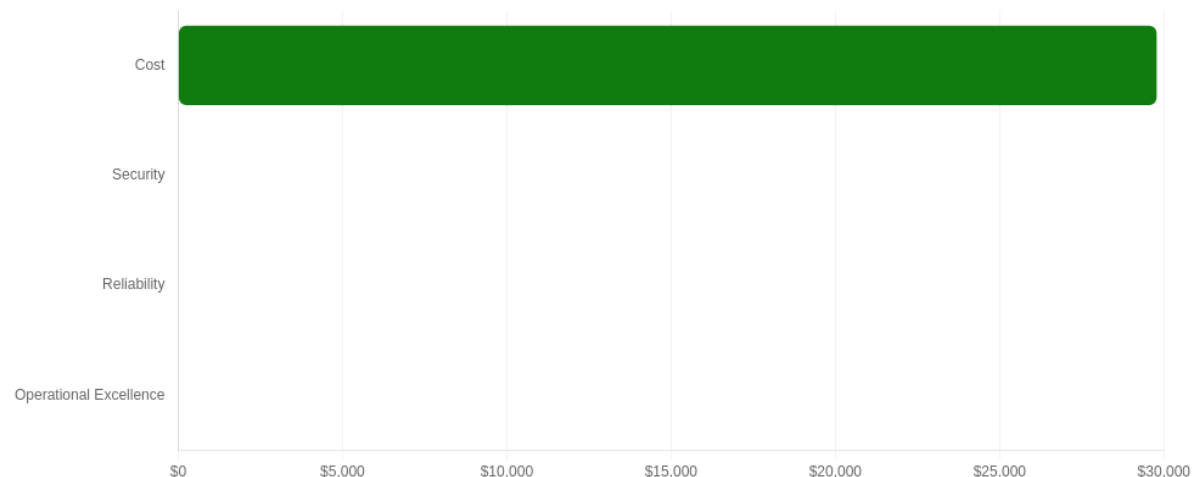
■ High Priority ■ Medium Priority ■ Low Priority



Cost Optimization Potential

Potential Savings by Category

Annual cost reduction opportunities





Category Summary

4 Categories

CATEGORY	TOTAL COUNT	HIGH PRIORITY	POTENTIAL SAVINGS	AVG. SAVINGS PER ITEM	DISTANCE
Cost	94	3	\$29778.00	\$316.79	High
Security	95	33	\$0.00	\$0.00	Medium
Reliability	104	74	\$0.00	\$0.00	Low
Operational Excellence	4	2	\$0.00	\$0.00	Very Low



Cost

94 items

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
HIGH	Consider virtual machine reserved instance to save over the on-demand costs	3a658a26-399e-409d-9606-d3ead... RG: No resource group	\$12604.00 \$1050.33/month
HIGH	Consider purchasing a savings plan for compute to unlock lower prices	3a658a26-399e-409d-9606-d3ead... RG: No resource group	\$10490.00 \$874.17/month
HIGH	Right-size or shutdown underutilized virtual machines	svrsap RG: autozama_rg	\$6684.00 \$557.00/month
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrteam-datadisk-001-20241002... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-datadisk-000-20250317... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsaprds-osdisk-20250808-152... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	disk02-manageddiskstandardsdd RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-osdisk-20241002-140616 RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrteam-datadisk-001-20241002... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrdcazure_osdisk_1_e1feb5798... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsapint-osdisk-20250317-123... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-datadisk-000-20241002... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsaprds-osdisk-20250317-121... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	srvconfig-datadisk-000-202503... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsaprds-osdisk-20250224-180... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-osdisk-20241002-143105 RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	srvconfig-datadisk-000-202501... RG: azurebackuprg_eastus2_1	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrteam-osdisk-20250317-121014 RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-osdisk-20250317-120831 RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-osdisk-20250317-123450 RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsaprds-osdisk-20250808-180... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsapcomp-osdisk-20250317-12... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-datadisk-000-20241002-... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsapcomp-osdisk-20250317-12... RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrteam-osdisk-20241002-180336 RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-log_43761b4e215843559d... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	srvconfig-osdisk-20250317-125... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-datadisk-001-20241002... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-datadisk-000-20250317... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-osdisk-20241002-130230 RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrteam-datadisk-003-20241002... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	srvconfig-osdisk-20250319-193... RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	srvconfig-osdisk-20250117-182... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	disk01-managedstandhdd RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	srvconfig_osdisk_1_3fd65f6226... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-ssd_10c29212d9d346ca82... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrit_osdisk_1_b2c055b4da424f... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-datadisk-000-20241002-... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsaprds-osdisk-20250224-183... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrteam-datadisk-001-20250317... RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsapint-osdisk-20241002-180... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrdcazure-osdisk-20250317-12... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrit-osdisk-20250317-124507 RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-datadisk-000-20241002-... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrdcazure-osdisk-20241002-20... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsapcomp-datadisk-000-20250... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-osdisk-20241002-160920 RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrit-osdisk-20250317-123022 RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrteam_disk2_b475624cecb444b... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-datadisk-000-20241002... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrteam-datadisk-002-20241002... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsapcomp-datahdd_2befe21f27... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrteam-datadisk-002-20250317... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsapint_aed05f83c389452c810... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsaprds-osdisk-20250224-174... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-osdisk-20241002-163322 RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-datadisk-001-20241002-... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	srvconfig-osdisk-20250306-215... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	srvconfig-datadisk-000-202501... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-datadisk-001-20250317-... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsaprds-osdisk-20250317-124... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrteam-osdisk-20241002-173928 RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	srvconfig-datadisk-000-202503... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	srvconfig_datadisk_0 RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsaprds_67e0ce718f754a1d8aa... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrteam-datadisk-003-20241002... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsapcomp_1301d632720540b998... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsapcomp-osdisk-20241002-13... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-datadisk-001-20241002... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrteam-datadisk-002-20241002... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap_56b708533fc4fc4aaf559... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-datadisk-001-20241002... RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsapint-osdisk-20250317-125... RG: autozama_rg	—
MEDIUM	Standard SSD disks billing caps	svrteam-osdisk-20250317-123601 RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsapcomp-datadisk-000-20250... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsaprds-osdisk-20241001-141... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-datadisk-000-20241002-... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsaprds-osdisk-20250808-203... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsaprds-osdisk-20241002-131... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrit-osdisk-20241002-204226 RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM	svrsap-datadisk-001-20250317-... RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
	<p>and evaluate if you still need the disks</p>		
MEDIUM	<p>Review disks that are not attached to a VM and evaluate if you still need the disks</p>	svrsap-datadisk-001-20241002... RG: autozama_rg	—
MEDIUM	<p>Review disks that are not attached to a VM and evaluate if you still need the disks</p>	svrsap-datadisk-001-20241002... RG: autozama_rg	—
MEDIUM	<p>Review disks that are not attached to a VM and evaluate if you still need the disks</p>	disk03-managedstandardhdd RG: autozama_rg	—
MEDIUM	<p>Review disks that are not attached to a VM and evaluate if you still need the disks</p>	svrsap-osdisk-20241002-165825 RG: autozama_rg	—
MEDIUM	<p>Review disks that are not attached to a VM and evaluate if you still need the disks</p>	svrsaprds-osdisk-20250317-125... RG: autozama_rg	—
MEDIUM	<p>Review disks that are not attached to a VM and evaluate if you still need the disks</p>	svrsap-osdisk-20241002-150125 RG: autozama_rg	—
MEDIUM	<p>Review disks that are not attached to a VM and evaluate if you still need the disks</p>	svrsap-datadisk-001-20241002... RG: autozama_rg	—
MEDIUM	<p>Review disks that are not attached to a VM</p>	svrteam_osdisk_1_2001581b500b... RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
	and evaluate if you still need the disks		
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrteam-datadisk-003-20250317... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsap-datadisk-000-20241002... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	svrsapcomp-datadisk-000-20241... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	srvconfig-datadisk-000-202503... RG: autozama_rg	—
MEDIUM	Review disks that are not attached to a VM and evaluate if you still need the disks	srvconfig-osdisk-20250103-192... RG: azurebackuprg_eastus2_1	—



Security

95 items

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
MEDIUM	Storage accounts should prevent shared key access	cs23a658a26399ex409dx960 RG: cloud-shell-storage-eastus	—
MEDIUM	Storage account public access should be disallowed	cs23a658a26399ex409dx960 RG: cloud-shell-storage-eastus	—
MEDIUM	Storage accounts should restrict network access using virtual network rules	cs23a658a26399ex409dx960 RG: cloud-shell-storage-eastus	—
MEDIUM	Storage account should use a private link connection	cs23a658a26399ex409dx960 RG: cloud-shell-storage-eastus	—
HIGH	Guest accounts with owner permissions on Azure resources should be removed	3a658a26-399e-409d-9606-d3ead... RG: No resource group	—
HIGH	Microsoft Defender for servers should be enabled	3a658a26-399e-409d-9606-d3ead... RG: No resource group	—
MEDIUM	Email notification to subscription owner for high severity alerts should be enabled	3a658a26-399e-409d-9606-d3ead... RG: No resource group	—
HIGH	Microsoft Defender for Azure SQL Database servers should be enabled	3a658a26-399e-409d-9606-d3ead... RG: No resource group	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
LOW	Subscriptions should have a contact email address for security issues	3a658a26-399e-409d-9606-d3ead... RG: No resource group	—
HIGH	Microsoft Defender for Resource Manager should be enabled	3a658a26-399e-409d-9606-d3ead... RG: No resource group	—
HIGH	A maximum of 3 owners should be designated for subscriptions	3a658a26-399e-409d-9606-d3ead... RG: No resource group	—
HIGH	Secure transfer to storage accounts should be enabled	cs23a658a26399ex409dx960 RG: cloud-shell-storage-eastus	—
LOW	Email notification for high severity alerts should be enabled	3a658a26-399e-409d-9606-d3ead... RG: No resource group	—
HIGH	Microsoft Defender for Storage plan should be enabled with Malware Scanning and Sensitive Data Threat Detection	3a658a26-399e-409d-9606-d3ead... RG: No resource group	—
HIGH	Disabled accounts with read and write permissions on Azure resources should be removed	3a658a26-399e-409d-9606-d3ead... RG: No resource group	—
HIGH	SQL servers should have vulnerability assessment configured	autzsqlazure RG: autozama_rg	—
MEDIUM	Virtual machines and virtual machine scale	svrit RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
	sets should have encryption at host enabled		—
MEDIUM	Storage accounts should restrict network access using virtual network rules	autozamadiag RG: autozama_rg	—
MEDIUM	Guest Configuration extension should be installed on machines	svrsaprds RG: autozama_rg	—
HIGH	Microsoft Defender CSPM should be enabled	3a658a26-399e-409d-9606-d3ead... RG: No resource group	—
MEDIUM	Storage accounts should prevent shared key access	buckethdd RG: autozama_rg	—
MEDIUM	Storage account public access should be disallowed	autozamadiag RG: autozama_rg	—
HIGH	Windows virtual machines should enable Azure Disk Encryption or EncryptionAtHost.	svrsapint RG: autozama_rg	—
MEDIUM	Storage accounts should prevent shared key access	autozamahdd RG: autozama_rg	—
MEDIUM	Storage accounts should restrict network access using virtual network rules	autozamahdd RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
HIGH	Machines should be configured to periodically check for missing system updates	svrit RG: autozama_rg	—
MEDIUM	Machines should have a vulnerability assessment solution	srvconfig-2 RG: autozama_rg	—
MEDIUM	Virtual machines and virtual machine scale sets should have encryption at host enabled	svrsapint RG: autozama_rg	—
HIGH	Machines should be configured to periodically check for missing system updates	svrteam RG: autozama_rg	—
MEDIUM	Storage account should use a private link connection	autozamahdd RG: autozama_rg	—
MEDIUM	Machines should have a vulnerability assessment solution	svrdcazure RG: autozama_rg	—
MEDIUM	Guest Configuration extension should be installed on machines	svrsapint RG: autozama_rg	—
MEDIUM	Private endpoint connections on Azure SQL Database should be enabled	autzsqlazure RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
MEDIUM	Virtual machines and virtual machine scale sets should have encryption at host enabled	svrweb RG: autozama_rg	—
MEDIUM	Machines should have a vulnerability assessment solution	svrsapcomp RG: autozama_rg	—
HIGH	Windows virtual machines should enable Azure Disk Encryption or EncryptionAtHost.	svrsapcomp RG: autozama_rg	—
LOW	Azure Backup should be enabled for virtual machines	srvconfig-2 RG: autozama_rg	—
MEDIUM	Machines should have a vulnerability assessment solution	svrweb RG: autozama_rg	—
MEDIUM	Virtual machines and virtual machine scale sets should have encryption at host enabled	srvconfig RG: autozama_rg	—
MEDIUM	Storage accounts should restrict network access using virtual network rules	autozamassd RG: autozama_rg	—
MEDIUM	Machines should have a vulnerability assessment solution	srvconfig RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
HIGH	Machines should be configured to periodically check for missing system updates	svrsaprds RG: autozama_rg	—
HIGH	Machines should be configured to periodically check for missing system updates	svrweb RG: autozama_rg	—
MEDIUM	Machines should have a vulnerability assessment solution	svrit RG: autozama_rg	—
MEDIUM	Public network access on Azure SQL Database should be disabled	autssqlazure RG: autozama_rg	—
MEDIUM	Virtual machines and virtual machine scale sets should have encryption at host enabled	srvconfig-2 RG: autozama_rg	—
HIGH	Windows virtual machines should enable Azure Disk Encryption or EncryptionAtHost.	svrsap RG: autozama_rg	—
MEDIUM	Guest Configuration extension should be installed on machines	svrit RG: autozama_rg	—
MEDIUM	Virtual machines and virtual machine scale sets should have	svrteam RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
	encryption at host enabled		—
LOW	Virtual networks should be protected by Azure Firewall	autozama_vnet RG: autozama_rg	—
MEDIUM	Azure SQL Database should have Azure Active Directory Only Authentication enabled	autssqlazure RG: autozama_rg	—
HIGH	Secure transfer to storage accounts should be enabled	autozamahdd RG: autozama_rg	—
MEDIUM	Storage account public access should be disallowed	autozamahdd RG: autozama_rg	—
HIGH	Machines should be configured to periodically check for missing system updates	svrdcazure RG: autozama_rg	—
MEDIUM	Storage accounts should prevent shared key access	autozamassd RG: autozama_rg	—
MEDIUM	Virtual machines and virtual machine scale sets should have encryption at host enabled	svrsap RG: autozama_rg	—
MEDIUM	Storage account should use a private link connection	autozamadiag RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
MEDIUM	Guest Configuration extension should be installed on machines	svrweb RG: autozama_rg	—
MEDIUM	IP forwarding on your virtual machine should be disabled	svrsapint RG: autozama_rg	—
MEDIUM	Virtual machines and virtual machine scale sets should have encryption at host enabled	svrsaprds RG: autozama_rg	—
MEDIUM	Machines should have a vulnerability assessment solution	svrsaprds RG: autozama_rg	—
MEDIUM	Management ports should be closed on your virtual machines	srvconfig RG: autozama_rg	—
LOW	Guest Attestation extension should be installed on supported Windows virtual machines	svrit RG: autozama_rg	—
MEDIUM	Guest Configuration extension should be installed on machines	svrsap RG: autozama_rg	—
MEDIUM	Storage account public access should be disallowed	buckethdd RG: autozama_rg	—
HIGH	Machines should be configured to periodically check for	svrsapint RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
	missing system updates		—
HIGH	Linux virtual machines should enable Azure Disk Encryption or EncryptionAtHost.	srvconfig RG: autozama_rg	—
MEDIUM	Virtual machines and virtual machine scale sets should have encryption at host enabled	svrdcazure RG: autozama_rg	—
MEDIUM	Guest Configuration extension should be installed on machines	svrteam RG: autozama_rg	—
MEDIUM	Machines should have a vulnerability assessment solution	svrteam RG: autozama_rg	—
LOW	Auditing on SQL server should be enabled	autzsqlazure RG: autozama_rg	—
MEDIUM	Guest Configuration extension should be installed on machines	srvconfig RG: autozama_rg	—
HIGH	Microsoft Defender for SQL should be enabled for unprotected Azure SQL servers	autzsqlazure RG: autozama_rg	—
MEDIUM	Storage account public access should be disallowed	autozamassd RG: autozama_rg	—
HIGH	Windows virtual machines should	svrit RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
	enable Azure Disk Encryption or EncryptionAtHost.		—
MEDIUM	Virtual machines and virtual machine scale sets should have encryption at host enabled	svrsapcomp RG: autozama_rg	—
MEDIUM	Guest Configuration extension should be installed on machines	svrsapcomp RG: autozama_rg	—
HIGH	Secure transfer to storage accounts should be enabled	autozamadiag RG: autozama_rg	—
MEDIUM	Machines should have a vulnerability assessment solution	svrsap RG: autozama_rg	—
MEDIUM	Guest Configuration extension should be installed on machines	srvconfig-2 RG: autozama_rg	—
HIGH	Secure transfer to storage accounts should be enabled	autozamassd RG: autozama_rg	—
MEDIUM	Storage account should use a private link connection	autozamassd RG: autozama_rg	—
MEDIUM	Storage account should use a private link connection	buckethdd RG: autozama_rg	—
MEDIUM	Storage accounts should restrict network	buckethdd RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
	access using virtual network rules		—
HIGH	Machines should be configured to periodically check for missing system updates	svrsap RG: autozama_rg	—
HIGH	Windows virtual machines should enable Azure Disk Encryption or EncryptionAtHost.	svrteam RG: autozama_rg	—
HIGH	Machines should be configured to periodically check for missing system updates	srvconfig RG: autozama_rg	—
MEDIUM	Guest Configuration extension should be installed on machines	svrdcazure RG: autozama_rg	—
MEDIUM	Storage accounts should prevent shared key access	autozamadiag RG: autozama_rg	—
HIGH	Machines should be configured to periodically check for missing system updates	svrsapcomp RG: autozama_rg	—
MEDIUM	Machines should have a vulnerability assessment solution	svrsapint RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
HIGH	Windows virtual machines should enable Azure Disk Encryption or EncryptionAtHost.	svrweb RG: autozama_rg	—
HIGH	Windows virtual machines should enable Azure Disk Encryption or EncryptionAtHost.	svrsaprds RG: autozama_rg	—
HIGH	Linux virtual machines should enable Azure Disk Encryption or EncryptionAtHost.	srvconfig-2 RG: autozama_rg	—
HIGH	Windows virtual machines should enable Azure Disk Encryption or EncryptionAtHost.	svrdcazure RG: autozama_rg	—



Reliability

104 items

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
MEDIUM	Enable Soft Delete to protect your blob data	cs23a658a26399ex409dx960 RG: cloud-shell-storage-eastus	—
MEDIUM	Migrate workload to Virtual Machine Scale Sets Flex	svrsapcomp RG: autozama_rg	—
MEDIUM	Migrate workload to Virtual Machine Scale Sets Flex	srvconfig RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsaprds-osdisk-20250224-183... RG: autozama_rg	—
HIGH	Use Azure Capacity Reservation for virtual machine (VM)	svrsapcomp RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsap-datadisk-000-20241002-... RG: autozama_rg	—
HIGH	Use Availability zones for better resiliency and availability	svrsapcomp RG: autozama_rg	—
HIGH	Use Azure Capacity Reservation for virtual machine (VM)	srvconfig RG: autozama_rg	—
MEDIUM	Enable Soft Delete to protect your blob data	autozamahdd RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant	svrsap-datadisk-000-20250317-... RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
	Storage (ZRS) for higher resiliency and availability		
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsapcomp-osdisk-20250317-13... RG: autozama_rg	—
HIGH	Use Azure Capacity Reservation for virtual machine (VM)	svrsaprds RG: autozama_rg	—
HIGH	Use Availability zones for better resiliency and availability	svrsap RG: autozama_rg	—
HIGH	Use Availability zones for better resiliency and availability	svrsapint RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsap-osdisk-20250317-120831 RG: autozama_rg	—
HIGH	Use Azure Capacity Reservation for virtual machine (VM)	svrteam RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsap-datadisk-000-20241002-... RG: autozama_rg	—
HIGH	Use Azure Capacity Reservation for virtual	srvconfig-2 RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
machine (VM)			
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsap-datadisk-000-20241002... RG: autozama_rg	—
MEDIUM	Migrate workload to Virtual Machine Scale Sets Flex	svrit RG: autozama_rg	—
MEDIUM	Basic SKU is being retired	srvconfig-ip RG: autozama_rg	—
MEDIUM	Migrate workload to Virtual Machine Scale Sets Flex	svrsapint RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrteam-datadisk-002-20250317... RG: autozama_rg	—
MEDIUM	Migrate workload to Virtual Machine Scale Sets Flex	svrdcazure RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsap-osdisk-20241002-165825 RG: autozama_rg	—
HIGH	Use Azure Capacity Reservation for virtual machine (VM)	svrsap RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
MEDIUM	Enable Backups on your Virtual Machines	srvconfig-2 RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	disk03-managedstandardhdd RG: autozama_rg	—
MEDIUM	Basic SKU is being retired	autozama-vpn-pip RG: autozama_rg	—
MEDIUM	Basic SKU is being retired	svrsapcomp-ip RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrteam-datadisk-003-20250317... RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsap-osdisk-20241002-150125 RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsapcomp-osdisk-20250317-12... RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsaprds-osdisk-20241002-131... RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
MEDIUM	Migrate workload to Virtual Machine Scale Sets Flex	svrsap RG: autozama_rg	—
MEDIUM	Basic SKU is being retired	svrsapint-ip RG: autozama_rg	—
MEDIUM	Basic SKU is being retired	svrsaprds-ip RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsap-datadisk-000-20250317... RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsaprds_67e0ce718f754a1d8aa... RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrteam-datadisk-003-20241002... RG: autozama_rg	—
MEDIUM	Basic SKU is being retired	svrteam-ip RG: autozama_rg	—
MEDIUM	Migrate workload to Virtual Machine Scale Sets Flex	svrsaprds RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsaprds-osdisk-20250224-180... RG: autozama_rg	—
HIGH	Migrate workload to D-series or better virtual machine	srvconfig RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsaprds-osdisk-20250317-125... RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsap_56b708533fc4fc4aaf559... RG: autozama_rg	—
MEDIUM	Basic SKU is being retired	svrsap-ip RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrteam-datadisk-002-20241002... RG: autozama_rg	—
HIGH	Migrate workload to D-series or better virtual machine	svrdcazure RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrteam-datadisk-003-20250317... RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsaprds-osdisk-20250317-121... RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsap-osdisk-20241002-140616 RG: autozama_rg	—
HIGH	Use Azure Capacity Reservation for virtual machine (VM)	svrweb RG: autozama_rg	—
MEDIUM	VpnGw1-5 (Non-Availability Zones SKUs) is being retired.	autozama-vpn RG: autozama_rg	—
MEDIUM	Enable Soft Delete to protect your blob data	autozamadiag RG: autozama_rg	—
LOW	Convert Standard to Premium disk for higher uptime	svrteam RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrteam-datadisk-002-20241002... RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsaprds-osdisk-20241001-141... RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsap-osdisk-20241002-163322 RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsap-osdisk-20250317-125632 RG: autozama_rg	—
MEDIUM	Enable Soft Delete to protect your blob data	buckethdd RG: autozama_rg	—
MEDIUM	Use NAT gateway for outbound connectivity	autozama_vnet RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrteam-datadisk-002-20250317... RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsapcomp_1301d632720540b998... RG: autozama_rg	—
HIGH	Use Azure Capacity Reservation for virtual machine (VM)	svrit RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
MEDIUM	Enable Azure backup for SQL on your virtual machines	svrteam RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsap-datadisk-000-20250317-... RG: autozama_rg	—
HIGH	Configure and deploy VPN gateway and related resources to use availability zones	autozama-vpn RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsap-datadisk-000-20241002-... RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsapcomp-osdisk-20241002-13... RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsaprds-osdisk-20250317-124... RG: autozama_rg	—
MEDIUM	Basic SKU is being retired	autozama-vpn-ip-02 RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for	svrsapint_aed05f83c389452c810... RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
	higher resiliency and availability		
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsapint-osdisk-20250317-131... RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsapint-osdisk-20250317-123... RG: autozama_rg	—
HIGH	Use Availability zones for better resiliency and availability	svrteam RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsapcomp-osdisk-20250317-12... RG: autozama_rg	—
HIGH	Migrate workload to D-series or better virtual machine	svrsaprds RG: autozama_rg	—
MEDIUM	Enable Cross Region Restore for your recovery Services Vault	autozamabackupv2 RG: autozama_rg	—
MEDIUM	Migrate workload to Virtual Machine Scale Sets Flex	srvconfig-2 RG: autozama_rg	—
HIGH	Migrate workload to D-series or better virtual	srvconfig-2 RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
machine			
HIGH	Use Azure Capacity Reservation for virtual machine (VM)	svrsapint RG: autozama_rg	—
LOW	Convert Standard to Premium disk for higher uptime	svrdcazure RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsap-ssd_10c29212d9d346ca82... RG: autozama_rg	—
MEDIUM	Migrate workload to Virtual Machine Scale Sets Flex	svrteam RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsapint-osdisk-20250317-125... RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsap-osdisk-20241002-130230 RG: autozama_rg	—
HIGH	Migrate workload to D-series or better virtual machine	svrsapint RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for	svrsap-datadisk-000-20241002-... RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
	higher resiliency and availability		—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrteam-datadisk-003-20241002... RG: autozama_rg	—
MEDIUM	Migrate workload to Virtual Machine Scale Sets Flex	svrweb RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsap-osdisk-20241002-160920 RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsap-osdisk-20241002-143105 RG: autozama_rg	—
MEDIUM	Enable Cross Region Restore for your recovery Services Vault	autozamarsvault RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsap-datadisk-000-20241002... RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for	svrsap-datadisk-000-20241002... RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
	higher resiliency and availability		
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsaprds-osdisk-20250224-174... RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	disk02-manageddiskstandardsdd RG: autozama_rg	—
HIGH	Migrate workload to D-series or better virtual machine	svrsapcomp RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsapint-osdisk-20241002-180... RG: autozama_rg	—
HIGH	Use Azure Disks with Zone Redundant Storage (ZRS) for higher resiliency and availability	svrsap-osdisk-20250317-123450 RG: autozama_rg	—
HIGH	Use Azure Capacity Reservation for virtual machine (VM)	svrdcazure RG: autozama_rg	—
HIGH	Use Availability zones for better resiliency and availability	svrdcazure RG: autozama_rg	—

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
HIGH	Use Availability zones for better resiliency and availability	svrsaprds RG: autozama_rg	—



Operational Excellence

4 items

PRIORITY	RECOMMENDATION DETAILS	AFFECTED RESOURCE	SAVINGS
MEDIUM	Add explicit outbound method to disable default outbound	svrdcazure704 RG: autozama_rg	—
HIGH	Enable Trusted Launch foundational excellence, and modern security for Existing Generation 2 VM(s)	srvconfig-2 RG: autozama_rg	—
MEDIUM	Install SQL best practices assessment on your SQL VM	svrteam RG: autozama_rg	—
HIGH	Enable Trusted Launch foundational excellence, and modern security for Existing Generation 2 VM(s)	svrweb RG: autozama_rg	—



Azure Subscription Breakdown

1 Subscriptions

Recommendations per Subscription

Distribution across your Azure subscriptions

285
270
255
240
225
210
195
180
165
150
135
120
105
90
75
60
45
30
15
0



AUTOZAMA SAS (3a658a26-399e-409d-9606-d3ead247208d)

SUBSCRIPTION NAME	SUBSCRIPTION ID	RECOMMENDATIONS	POTENTIAL SAVINGS
AUTOZAMA SAS (3a658a26-399e-409d-9606-d3ead247208d)	3a658a26-399e-409d-9606-d3ead247208d	297	\$29778.00



Top Priority Recommendations

Quick Wins



Critical Action Items

These recommendations have the highest impact on your Azure environment. Prioritize these for immediate review and implementation.

#	PRIORITY	CATEGORY	RECOMMENDATION	SAVINGS
1	HIGH	COST	<p>Consider virtual machine reserved instance to save over the on-demand costs</p> <p>Resource: 3a658a26-399e-409d-9606-d3ead247208d</p>	\$12604.00
2	HIGH	COST	<p>Consider purchasing a savings plan for compute to unlock lower prices</p> <p>Resource: 3a658a26-399e-409d-9606-d3ead247208d</p>	\$10490.00
3	HIGH	COST	<p>Right-size or shutdown underutilized virtual machines</p> <p>Resource: svrsap</p>	\$6684.00
4	HIGH	SECURITY	<p>Microsoft Defender for servers should be enabled</p> <p>Resource: 3a658a26-399e-409d-9606-d3ead247208d</p>	Non-financial
5	HIGH	SECURITY	<p>A maximum of 3 owners should be designated for subscriptions</p> <p>Resource: 3a658a26-399e-409d-9606-d3ead247208d</p>	Non-financial
6	HIGH	SECURITY	<p>Secure transfer to storage accounts should be enabled</p> <p>Resource: cs23a658a26399ex409dx960</p>	Non-financial
7	HIGH	SECURITY	<p>Microsoft Defender for Resource Manager should be enabled</p> <p>Resource: 3a658a26-399e-409d-9606-d3ead247208d</p>	Non-financial
8	HIGH	SECURITY	<p>Disabled accounts with read and write permissions on Azure resources should be removed</p> <p>Resource: 3a658a26-399e-409d-9606-d3ead247208d</p>	Non-financial
9	HIGH	SECURITY	<p>SQL servers should have vulnerability assessment configured</p> <p>Resource: autzsqlazure</p>	Non-financial
10	HIGH	SECURITY	<p>Microsoft Defender for Storage plan should be enabled with Malware Scanning and Sensitive Data Threat Detection</p> <p>Resource: 3a658a26-399e-409d-9606-d3ead247208d</p>	Non-financial



Recommended Implementation Roadmap

Phase 1: Immediate Actions (Week 1-2)

- Review High-Impact Items:** Analyze all 112 high-priority recommendations with stakeholders
- Security First:** Address critical security recommendations immediately
- Quick Wins:** Implement low-risk, high-value cost optimizations

Phase 2: Strategic Implementation (Week 3-6)

- Technical Review:** Deep-dive analysis of medium-impact recommendations
- Resource Optimization:** Right-size VMs and storage configurations
- Architecture Updates:** Implement reliability and performance improvements
- Monitor Results:** Track cost savings and performance metrics

Phase 3: Continuous Optimization (Ongoing)

- Monthly Reviews:** Schedule regular Azure Advisor reviews
- Automation:** Implement automated remediation where appropriate
- Documentation:** Maintain runbooks for common optimizations
- Training:** Educate team on Azure best practices



Key Insights & Analysis

ROI POTENTIAL

High

Based on \$29778 annual savings potential

AVG. TIME TO VALUE

2-4

Weeks for most recommendations

RISK LEVEL

High

Based on high-priority items

COMPLEXITY

Mixed

Varies by recommendation type



Analysis Summary

Total Optimization Opportunities: 297 recommendations across 4 Azure Advisor categories

Financial Impact: Potential annual savings of \$29778.00 (\$2481.50/month)

Priority Distribution: 112 high-priority, 177 medium-priority, and 8 low-priority items

Implementation Effort: Estimated 4-8 weeks for comprehensive implementation of high and medium priority items

Disclaimer: This report was automatically generated from Azure Advisor recommendations. All data is sourced from Microsoft Azure Advisor as of November 01, 2025. Recommendations should be evaluated by qualified technical personnel before implementation. Potential savings estimates are provided by Azure Advisor and actual savings may vary based on usage patterns, pricing changes, and implementation timing.



Azure Advisor Reports Platform

© 2025 Azure Advisor Reports Platform

Powered by Microsoft Azure Advisor | Report ID: 46420f90-6833-4b8c-8703-d9a777bae0a5