



AWS Well-Architected Tool

# **AWS Well-Architected Tool ScoutCloud NBA Intelligence Platform - AWS Well-Architected Framework Report**

AWS Account ID: 878598436021

# AWS Well-Architected Tool Report

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# Table of contents

|                        |    |
|------------------------|----|
| Workload properties    | 4  |
| Lens overview          | 6  |
| Improvement plan       | 7  |
| High risk              | 7  |
| Medium risk            | 9  |
| Lens details           | 12 |
| Operational Excellence | 12 |
| Security               | 26 |
| Reliability            | 40 |
| Performance Efficiency | 56 |
| Cost Optimization      | 63 |
| Sustainability         | 76 |

# Workload properties

**Workload name**

ScoutCloud NBA Intelligence Platform

**ARN**

arn:aws:wellarchitected:us-east-1:878598436021:workload/69c5ec874ba62b6d9830fa6eb3b00911

**Description**

Real-time NBA stats platform with 15,000 users

**Review owner**

maximodanielcambero@gmail.com

**Industry type**

Media & Entertainment

**Industry**

Content Delivery: Broadcast & Over-the-top (OTT)

**Environment**

Production

**AWS Regions**

US East (N. Virginia)

**Non-AWS regions**

-

**Account IDs**

878598436021

**Architectural design**

-

## Application

-

# Lens overview

**Questions answered**

57/57

**Version**

AWS Well-Architected Framework, 25th Feb 2025

| Pillar                 | Questions answered |
|------------------------|--------------------|
| Operational Excellence | 11/11              |
| Security               | 11/11              |
| Reliability            | 13/13              |
| Performance Efficiency | 5/5                |
| Cost Optimization      | 11/11              |
| Sustainability         | 6/6                |

**Lens notes**

-

# Improvement plan

## Improvement item summary

High risk: 18

Medium risk: 28

| Pillar                 | High risk | Medium risk |
|------------------------|-----------|-------------|
| Operational Excellence | 4         | 5           |
| Security               | 2         | 7           |
| Reliability            | 5         | 6           |
| Performance Efficiency | 4         | 0           |
| Cost Optimization      | 3         | 5           |
| Sustainability         | 0         | 5           |

## High risk

|                                                                                                                                                                                                                                                                                                                                                            |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Operational Excellence                                                                                                                                                                                                                                                                                                                                     |
| <ul style="list-style-type: none"><li>• OPS 1.How do you determine what your priorities are?</li><li>• OPS 2.How do you structure your organization to support your business outcomes?</li><li>• OPS 3.How does your organizational culture support your business outcomes?</li><li>• OPS 4.How do you implement observability in your workload?</li></ul> |

## Security

- SEC 1.How do you securely operate your workload?
- SEC 11.How do you incorporate and validate the security properties of applications throughout the design, development, and deployment lifecycle?

## Reliability

- REL 10.How do you use fault isolation to protect your workload?
- REL 13.How do you plan for disaster recovery (DR)?
- REL 5.How do you design interactions in a distributed system to mitigate or withstand failures?
- REL 4.How do you design interactions in a distributed system to prevent failures?
- REL 1.How do you manage service quotas and constraints?

## Performance Efficiency

- PERF 1.How do you select the appropriate cloud resources and architecture patterns for your workload?
- PERF 2.How do you select and use compute resources in your workload?
- PERF 3.How do you store, manage, and access data in your workload?
- PERF 4.How do you select and configure networking resources in your workload?



## Cost Optimization

- [COST 3.How do you monitor your cost and usage?](#)
- [COST 5.How do you evaluate cost when you select services?](#)
- [COST 8.How do you plan for data transfer charges?](#)

## Sustainability

No improvements identified

## Medium risk

### Operational Excellence

- [OPS 5.How do you reduce defects, ease remediation, and improve flow into production?](#)
- [OPS 7.How do you know that you are ready to support a workload?](#)
- [OPS 8.How do you utilize workload observability in your organization?](#)
- [OPS 10.How do you manage workload and operations events?](#)
- [OPS 11.How do you evolve operations?](#)

## Security

- SEC 2.How do you manage identities for people and machines?
- SEC 3.How do you manage permissions for people and machines?
- SEC 4.How do you detect and investigate security events?
- SEC 6.How do you protect your compute resources?
- SEC 7.How do you classify your data?
- SEC 8.How do you protect your data at rest?
- SEC 10.How do you anticipate, respond to, and recover from incidents?

## Reliability

- REL 6.How do you monitor workload resources?
- REL 12.How do you test reliability?
- REL 8.How do you implement change?
- REL 11.How do you design your workload to withstand component failures?
- REL 2.How do you plan your network topology?
- REL 7.How do you design your workload to adapt to changes in demand?

## Performance Efficiency

No improvements identified

## Cost Optimization

- COST 1.How do you implement cloud financial management?
- COST 2.How do you govern usage?
- COST 6.How do you meet cost targets when you select resource type, size and number?
- COST 7.How do you use pricing models to reduce cost?
- COST 4.How do you decommission resources?

## Sustainability

- SUS 2.How do you align cloud resources to your demand?
- SUS 3.How do you take advantage of software and architecture patterns to support your sustainability goals?
- SUS 4.How do you take advantage of data management policies and patterns to support your sustainability goals?
- SUS 5.How do you select and use cloud hardware and services in your architecture to support your sustainability goals?
- SUS 6.How do your organizational processes support your sustainability goals?

# Lens details

## Operational Excellence

### Questions answered

11/11

### Question status

- ⊗ High risk: 4
- ⚠ Medium risk: 5
- ✓ No improvements identified: 2
- ⊖ Not Applicable: 0
- ⌚ Unanswered: 0

### Pillar notes

-

## 1. How do you determine what your priorities are?

⊗ High risk

### **Selected choice(s)**

- Evaluate external customer needs
- Evaluate internal customer needs
- Evaluate threat landscape
- Evaluate tradeoffs while managing benefits and risks

### **Not selected choice(s)**

- Evaluate governance requirements
- Evaluate compliance requirements
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

- [Evaluate governance requirements](#)
- [Evaluate compliance requirements](#)

[Ask an expert](#)

## 2. How do you structure your organization to support your business outcomes?

⊗ High risk

### **Selected choice(s)**

- Resources have identified owners
- Processes and procedures have identified owners
- Operations activities have identified owners responsible for their performance
- Mechanisms exist to request additions, changes, and exceptions

### **Not selected choice(s)**

- Mechanisms exist to manage responsibilities and ownership
- Responsibilities between teams are predefined or negotiated
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

- [Mechanisms exist to manage responsibilities and ownership](#)
- [Responsibilities between teams are predefined or negotiated](#)

[Ask an expert](#)

### 3. How does your organizational culture support your business outcomes?

⊗ High risk

#### **Selected choice(s)**

- Escalation is encouraged
- Communications are timely, clear, and actionable
- Team members are empowered to take action when outcomes are at risk
- Experimentation is encouraged
- Team members are encouraged to maintain and grow their skill sets

#### **Not selected choice(s)**

- Provide executive sponsorship
- Resource teams appropriately
- None of these

#### **Best Practices marked as Not Applicable**

-

#### **Notes**

-

#### **Improvement plan**

- [Provide executive sponsorship](#)
- [Resource teams appropriately](#)

[Ask an expert](#)

#### 4. How do you implement observability in your workload?

⊗ High risk

##### **Selected choice(s)**

- Identify key performance indicators
- Implement application telemetry
- Implement dependency telemetry
- Implement distributed tracing

##### **Not selected choice(s)**

- Implement user experience telemetry
- None of these

##### **Best Practices marked as Not Applicable**

-

##### **Notes**

-

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##### **Improvement plan**

- [Implement user experience telemetry](#)

[Ask an expert](#)



## 5. How do you reduce defects, ease remediation, and improve flow into production?

 Medium risk

### Selected choice(s)

- Use version control
- Test and validate changes
- Use configuration management systems
- Use build and deployment management systems
- Implement practices to improve code quality
- Use multiple environments
- Make frequent, small, reversible changes
- Fully automate integration and deployment

### Not selected choice(s)

- Perform patch management
- Share design standards
- None of these

### Best Practices marked as Not Applicable

-

### Notes

-

### Improvement plan

- [Perform patch management](#)
- [Share design standards](#)

5. How do you reduce defects, ease remediation, and improve flow into production?

[Ask an expert](#)

## 6. How do you mitigate deployment risks?

✔ No improvements identified

### **Selected choice(s)**

- Plan for unsuccessful changes
- Test deployments
- Employ safe deployment strategies
- Automate testing and rollback

### **Not selected choice(s)**

- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

No risk detected for this question. No action needed.

## 7. How do you know that you are ready to support a workload?

 Medium risk

### **Selected choice(s)**

- Ensure personnel capability
- Ensure a consistent review of operational readiness
- Use runbooks to perform procedures
- Use playbooks to investigate issues

### **Not selected choice(s)**

- Make informed decisions to deploy systems and changes
- Create support plans for production workloads
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

- [Make informed decisions to deploy systems and changes](#)
- [Create support plans for production workloads](#)

[Ask an expert](#)

## 8. How do you utilize workload observability in your organization?

 Medium risk

### Selected choice(s)

- Create actionable alerts
- Analyze workload metrics
- Analyze workload logs
- Analyze workload traces

### Not selected choice(s)

- Create dashboards
- None of these

### Best Practices marked as Not Applicable

-

### Notes

-

### Improvement plan

- [Create dashboards](#)

[Ask an expert](#)

## 9. How do you understand the health of your operations?

✔ No improvements identified

### **Selected choice(s)**

- Measure operations goals and KPIs with metrics
- Communicate status and trends to ensure visibility into operation
- Review operations metrics and prioritize improvement

### **Not selected choice(s)**

- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

No risk detected for this question. No action needed.

## 10. How do you manage workload and operations events?

 Medium risk

### **Selected choice(s)**

- Use a process for event, incident, and problem management
- Have a process per alert
- Prioritize operational events based on business impact
- Define a customer communication plan for service-impacting events
- Communicate status through dashboards

### **Not selected choice(s)**

- Define escalation paths
- Automate responses to events
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

- [Define escalation paths](#)
- [Automate responses to events](#)

[Ask an expert](#)

## 11. How do you evolve operations?

 Medium risk

### **Selected choice(s)**

- Have a process for continuous improvement
- Perform post-incident analysis
- Implement feedback loops
- Perform knowledge management

### **Not selected choice(s)**

- Define drivers for improvement
- Validate insights
- Perform operations metrics reviews
- Document and share lessons learned
- Allocate time to make improvements
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

- Define drivers for improvement
- Validate insights
- Perform operations metrics reviews
- Document and share lessons learned
- Allocate time to make improvements



## 11. How do you evolve operations?

[Ask an expert](#)

# Security

## Questions answered

11/11

## Question status

-  High risk: 2
-  Medium risk: 7
-  No improvements identified: 2
-  Not Applicable: 0
-  Unanswered: 0

## Pillar notes

-

## 1. How do you securely operate your workload?

⊗ High risk

### Selected choice(s)

- Separate workloads using accounts
- Secure account root user and properties
- Identify and validate control objectives
- Stay up to date with security threats and recommendations

### Not selected choice(s)

- Identify and prioritize risks using a threat model
- Reduce security management scope
- Automate deployment of standard security controls
- Evaluate and implement new security services and features regularly
- None of these

### Best Practices marked as Not Applicable

-

### Notes

-

### Improvement plan

- [Identify and prioritize risks using a threat model](#)
- [Reduce security management scope](#)
- [Automate deployment of standard security controls](#)
- [Evaluate and implement new security services and features regularly](#)

[Ask an expert](#)

## 2. How do you manage identities for people and machines?

 Medium risk

### **Selected choice(s)**

- Use strong sign-in mechanisms
- Use temporary credentials
- Store and use secrets securely
- Rely on a centralized identity provider
- Audit and rotate credentials periodically

### **Not selected choice(s)**

- Employ user groups and attributes
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

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### **Improvement plan**

- [Employ user groups and attributes](#)

[Ask an expert](#)

### 3. How do you manage permissions for people and machines?

 Medium risk

#### **Selected choice(s)**

- Define access requirements
- Grant least privilege access
- Establish emergency access process
- Reduce permissions continuously

#### **Not selected choice(s)**

- Define permission guardrails for your organization
- Manage access based on lifecycle
- Share resources securely within your organization
- Share resources securely with a third party
- Analyze public and cross account access
- None of these

#### **Best Practices marked as Not Applicable**

-

#### **Notes**

-

#### **Improvement plan**

- [Define permission guardrails for your organization](#)
- [Manage access based on lifecycle](#)
- [Share resources securely within your organization](#)
- [Share resources securely with a third party](#)
- [Analyze public and cross account access](#)

### 3. How do you manage permissions for people and machines?

[Ask an expert](#)

## 4. How do you detect and investigate security events?

 Medium risk

### **Selected choice(s)**

- Configure service and application logging
- Capture logs, findings, and metrics in standardized locations
- Correlate and enrich security events

### **Not selected choice(s)**

- Initiate remediation for non-compliant resources
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

---

### **Improvement plan**

- [Initiate remediation for non-compliant resources](#)

[Ask an expert](#)

## 5. How do you protect your network resources?

✔ No improvements identified

### **Selected choice(s)**

- Create network layers
- Control traffic within your network layers
- Implement inspection-based protection
- Automate network protection

### **Not selected choice(s)**

- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

No risk detected for this question. No action needed.



## 6. How do you protect your compute resources?

 Medium risk

### **Selected choice(s)**

- Perform vulnerability management
- Provision compute from hardened images
- Validate software integrity
- Reduce manual management and interactive access

### **Not selected choice(s)**

- Automate compute protection
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

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### **Improvement plan**

- [Automate compute protection](#)

[Ask an expert](#)

## 7. How do you classify your data?

 Medium risk

### **Selected choice(s)**

- Understand your data classification scheme
- Apply data protection controls based on data sensitivity
- Define scalable data lifecycle management

### **Not selected choice(s)**

- Automate identification and classification
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

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### **Improvement plan**

- [Automate identification and classification](#)

[Ask an expert](#)

## 8. How do you protect your data at rest?

 Medium risk

### **Selected choice(s)**

- Implement secure key management
- Enforce encryption at rest
- Enforce access control

### **Not selected choice(s)**

- Automate data at rest protection
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

---

### **Improvement plan**

- [Automate data at rest protection](#)

[Ask an expert](#)

## 9. How do you protect your data in transit?

✔ No improvements identified

### **Selected choice(s)**

- Implement secure key and certificate management
- Enforce encryption in transit
- Authenticate network communications

### **Not selected choice(s)**

- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

No risk detected for this question. No action needed.

## 10. How do you anticipate, respond to, and recover from incidents?

 Medium risk

### **Selected choice(s)**

- Identify key personnel and external resources
- Develop incident management plans
- Prepare forensic capabilities
- Run simulations

### **Not selected choice(s)**

- Develop and test security incident response playbooks
- Pre-provision access
- Establish a framework for learning from incidents
- Pre-deploy tools
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

- [Develop and test security incident response playbooks](#)
- [Pre-provision access](#)
- [Establish a framework for learning from incidents](#)
- [Pre-deploy tools](#)

[Ask an expert](#)

## 11. How do you incorporate and validate the security properties of applications throughout the design, development, and deployment lifecycle?

⊗ High risk

### Selected choice(s)

- Perform regular penetration testing
- Train for application security
- Automate testing throughout the development and release lifecycle
- Conduct code reviews

### Not selected choice(s)

- Deploy software programmatically
- Regularly assess security properties of the pipelines
- Centralize services for packages and dependencies
- Build a program that embeds security ownership in workload teams
- None of these

### Best Practices marked as Not Applicable

-

### Notes

-

### Improvement plan

- Deploy software programmatically
- Regularly assess security properties of the pipelines
- Centralize services for packages and dependencies
- Build a program that embeds security ownership in workload teams

11. How do you incorporate and validate the security properties of applications throughout the design, development, and deployment lifecycle?

[Ask an expert](#)

# Reliability

## Questions answered

13/13

## Question status

-  High risk: 5
-  Medium risk: 6
-  No improvements identified: 2
-  Not Applicable: 0
-  Unanswered: 0

## Pillar notes

-



## 1. How do you manage service quotas and constraints?

⊗ High risk

### Selected choice(s)

- Aware of service quotas and constraints
- Accommodate fixed service quotas and constraints through architecture

### Not selected choice(s)

- Manage service quotas across accounts and Regions
- Monitor and manage quotas
- Automate quota management
- Ensure that a sufficient gap exists between the current quotas and the maximum usage to accommodate failover
- None of these

### Best Practices marked as Not Applicable

-

### Notes

-

### Improvement plan

- [Manage service quotas across accounts and Regions](#)
- [Monitor and manage quotas](#)
- [Automate quota management](#)
- [Ensure that a sufficient gap exists between the current quotas and the maximum usage to accommodate failover](#)

[Ask an expert](#)

## 2. How do you plan your network topology?

 Medium risk

### **Selected choice(s)**

- Use highly available network connectivity for your workload public endpoints
- Provision redundant connectivity between private networks in the cloud and on-premises environments
- Ensure IP subnet allocation accounts for expansion and availability
- Prefer hub-and-spoke topologies over many-to-many mesh

### **Not selected choice(s)**

- Enforce non-overlapping private IP address ranges in all private address spaces where they are connected
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

- [Enforce non-overlapping private IP address ranges in all private address spaces where they are connected](#)

[Ask an expert](#)

### 3. How do you design your workload service architecture?

✔ No improvements identified

#### **Selected choice(s)**

- Choose how to segment your workload
- Build services focused on specific business domains and functionality

#### **Not selected choice(s)**

- Provide service contracts per API
- None of these

#### **Best Practices marked as Not Applicable**

-

#### **Notes**

-

---

#### **Improvement plan**

No risk detected for this question. No action needed.

#### 4. How do you design interactions in a distributed system to prevent failures?

⊗ High risk

##### **Selected choice(s)**

- Implement loosely coupled dependencies
- Make mutating operations idempotent
- Do constant work

##### **Not selected choice(s)**

- Identify the kind of distributed systems you depend on
- None of these

##### **Best Practices marked as Not Applicable**

-

##### **Notes**

-

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##### **Improvement plan**

- [Identify the kind of distributed systems you depend on](#)

[Ask an expert](#)

## 5. How do you design interactions in a distributed system to mitigate or withstand failures?

⊗ High risk

### Selected choice(s)

- Implement graceful degradation to transform applicable hard dependencies into soft dependencies
- Throttle requests
- Fail fast and limit queues

### Not selected choice(s)

- Control and limit retry calls
- Set client timeouts
- Make systems stateless where possible
- Implement emergency levers
- None of these

### Best Practices marked as Not Applicable

-

### Notes

-

### Improvement plan

- [Control and limit retry calls](#)
- [Set client timeouts](#)
- [Make systems stateless where possible](#)
- [Implement emergency levers](#)

5. How do you design interactions in a distributed system to mitigate or withstand failures?

[Ask an expert](#)

## 6. How do you monitor workload resources?

 Medium risk

### Selected choice(s)

- Monitor all components for the workload (Generation)
- Define and calculate metrics (Aggregation)
- Send notifications (Real-time processing and alarming)
- Regularly review monitoring scope and metrics

### Not selected choice(s)

- Automate responses (Real-time processing and alarming)
- Analyze logs
- Monitor end-to-end tracing of requests through your system
- None of these

### Best Practices marked as Not Applicable

-

### Notes

-

### Improvement plan

- [Automate responses \(Real-time processing and alarming\)](#)
- [Analyze logs](#)
- [Monitor end-to-end tracing of requests through your system](#)

[Ask an expert](#)

## 7. How do you design your workload to adapt to changes in demand?

 Medium risk

### Selected choice(s)

- Use automation when obtaining or scaling resources
- Obtain resources upon detection of impairment to a workload
- Load test your workload

### Not selected choice(s)

- Obtain resources upon detection that more resources are needed for a workload
- None of these

### Best Practices marked as Not Applicable

-

### Notes

-

### Improvement plan

- [Obtain resources upon detection that more resources are needed for a workload](#)

[Ask an expert](#)



## 8. How do you implement change?

 Medium risk

### **Selected choice(s)**

- Use runbooks for standard activities such as deployment
- Integrate functional testing as part of your deployment
- Deploy using immutable infrastructure
- Deploy changes with automation

### **Not selected choice(s)**

- Integrate resiliency testing as part of your deployment
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

- [Integrate resiliency testing as part of your deployment](#)

[Ask an expert](#)

## 9. How do you back up data?

✔ No improvements identified

### **Selected choice(s)**

- Identify and back up all data that needs to be backed up, or reproduce the data from sources
- Secure and encrypt backups
- Perform data backup automatically
- Perform periodic recovery of the data to verify backup integrity and processes

### **Not selected choice(s)**

- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

No risk detected for this question. No action needed.

## 10. How do you use fault isolation to protect your workload?

⊗ High risk

### Selected choice(s)

- Deploy the workload to multiple locations
- Automate recovery for components constrained to a single location

### Not selected choice(s)

- Use bulkhead architectures to limit scope of impact
- None of these

### Best Practices marked as Not Applicable

-

### Notes

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### Improvement plan

- [Use bulkhead architectures to limit scope of impact](#)

[Ask an expert](#)

## 11. How do you design your workload to withstand component failures?

 Medium risk

### Selected choice(s)

- Monitor all components of the workload to detect failures
- Fail over to healthy resources
- Automate healing on all layers
- Send notifications when events impact availability

### Not selected choice(s)

- Rely on the data plane and not the control plane during recovery
- Use static stability to prevent bimodal behavior
- Architect your product to meet availability targets and uptime service level agreements (SLAs)
- None of these

### Best Practices marked as Not Applicable

-

### Notes

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### Improvement plan

- Rely on the data plane and not the control plane during recovery
- Use static stability to prevent bimodal behavior
- Architect your product to meet availability targets and uptime service level agreements (SLAs)

11. How do you design your workload to withstand component failures?

[Ask an expert](#)

## 12. How do you test reliability?

 Medium risk

### Selected choice(s)

- Use playbooks to investigate failures
- Perform post-incident analysis
- Test scalability and performance requirements
- Test resiliency using chaos engineering

### Not selected choice(s)

- Conduct game days regularly
- None of these

### Best Practices marked as Not Applicable

-

### Notes

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### Improvement plan

- [Conduct game days regularly](#)

[Ask an expert](#)

### 13. How do you plan for disaster recovery (DR)?

⊗ High risk

#### **Selected choice(s)**

- Define recovery objectives for downtime and data loss
- Use defined recovery strategies to meet the recovery objectives
- Test disaster recovery implementation to validate the implementation

#### **Not selected choice(s)**

- Manage configuration drift at the DR site or Region
- Automate recovery
- None of these

#### **Best Practices marked as Not Applicable**

-

#### **Notes**

-

#### **Improvement plan**

- [Manage configuration drift at the DR site or Region](#)
- [Automate recovery](#)

[Ask an expert](#)

# Performance Efficiency

## Questions answered

5/5

## Question status

- ⊗ High risk: 4
- ⚠ Medium risk: 0
- ✓ No improvements identified: 1
- ⊖ Not Applicable: 0
- 🕒 Unanswered: 0

## Pillar notes

-



## 1. How do you select the appropriate cloud resources and architecture patterns for your workload?

⊗ High risk

### **Selected choice(s)**

- Learn about and understand available cloud services and features
- Factor cost into architectural decisions
- Use a data-driven approach for architectural choices

### **Not selected choice(s)**

- Evaluate how trade-offs impact customers and architecture efficiency
- Use guidance from your cloud provider or an appropriate partner to learn about architecture patterns and best practices
- Use policies and reference architectures
- Use benchmarking to drive architectural decisions
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

- Evaluate how trade-offs impact customers and architecture efficiency
- Use guidance from your cloud provider or an appropriate partner to learn about architecture patterns and best practices
- Use policies and reference architectures
- Use benchmarking to drive architectural decisions

1. How do you select the appropriate cloud resources and architecture patterns for your workload?

[Ask an expert](#)

## 2. How do you select and use compute resources in your workload?

⊗ High risk

### **Selected choice(s)**

- Select the best compute options for your workload
- Collect compute-related metrics
- Understand the available compute configuration and features

### **Not selected choice(s)**

- Scale your compute resources dynamically
- Configure and right-size compute resources
- Use optimized hardware-based compute accelerators
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

- [Scale your compute resources dynamically](#)
- [Configure and right-size compute resources](#)
- [Use optimized hardware-based compute accelerators](#)

[Ask an expert](#)

### 3. How do you store, manage, and access data in your workload?

⊗ High risk

#### **Selected choice(s)**

- Use purpose-built data store that best support your data access and storage requirements
- Evaluate available configuration options for data store

#### **Not selected choice(s)**

- Collect and record data store performance metrics
- Implement strategies to improve query performance in data store
- Implement data access patterns that utilize caching
- None of these

#### **Best Practices marked as Not Applicable**

-

#### **Notes**

-

#### **Improvement plan**

- [Collect and record data store performance metrics](#)
- [Implement strategies to improve query performance in data store](#)
- [Implement data access patterns that utilize caching](#)

[Ask an expert](#)

## 4. How do you select and configure networking resources in your workload?

⊗ High risk

### Selected choice(s)

- Understand how networking impacts performance
- Evaluate available networking features
- Use load balancing to distribute traffic across multiple resources
- Choose your workload's location based on network requirements
- Optimize network configuration based on metrics

### Not selected choice(s)

- Choose appropriate dedicated connectivity or VPN for your workload
- Choose network protocols to improve performance
- None of these

### Best Practices marked as Not Applicable

-

### Notes

-

### Improvement plan

- [Choose appropriate dedicated connectivity or VPN for your workload](#)
- [Choose network protocols to improve performance](#)

[Ask an expert](#)

## 5. What process do you use to support more performance efficiency for your workload?

✔ No improvements identified

### **Selected choice(s)**

- Establish key performance indicators (KPIs) to measure workload health and performance
- Use monitoring solutions to understand the areas where performance is most critical
- Define a process to improve workload performance
- Review metrics at regular intervals
- Use automation to proactively remediate performance-related issues
- Keep your workload and services up-to-date

### **Not selected choice(s)**

- Load test your workload
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

No risk detected for this question. No action needed.

# Cost Optimization

## Questions answered

11/11

## Question status

-  High risk: 3
-  Medium risk: 5
-  No improvements identified: 3
-  Not Applicable: 0
-  Unanswered: 0

## Pillar notes

-

## 1. How do you implement cloud financial management?

 Medium risk

### **Selected choice(s)**

- Establish ownership of cost optimization
- Establish a partnership between finance and technology
- Establish cloud budgets and forecasts
- Implement cost awareness in your organizational processes

### **Not selected choice(s)**

- Monitor cost proactively
- Keep up-to-date with new service releases
- Quantify business value from cost optimization
- Report and notify on cost optimization
- Create a cost-aware culture
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

- Monitor cost proactively
- Keep up-to-date with new service releases
- Quantify business value from cost optimization
- Report and notify on cost optimization
- Create a cost-aware culture



1. How do you implement cloud financial management?

[Ask an expert](#)

## 2. How do you govern usage?

 Medium risk

### **Selected choice(s)**

- Develop policies based on your organization requirements
- Implement goals and targets
- Implement an account structure

### **Not selected choice(s)**

- Implement cost controls
- Implement groups and role
- Track project lifecycle
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

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### **Improvement plan**

- [Implement cost controls](#)
- [Implement groups and role](#)
- [Track project lifecycle](#)

[Ask an expert](#)

### 3. How do you monitor your cost and usage?

⊗ High risk

#### **Selected choice(s)**

- Configure detailed information sources
- Identify cost attribution categories
- Configure billing and cost management tools
- Add organization information to cost and usage
- Allocate costs based on workload metrics

#### **Not selected choice(s)**

- Establish organization metrics
- None of these

#### **Best Practices marked as Not Applicable**

-

#### **Notes**

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#### **Improvement plan**

- [Establish organization metrics](#)

[Ask an expert](#)

## 4. How do you decommission resources?

 Medium risk

### **Selected choice(s)**

- Track resources over their life time
- Implement a decommissioning process
- Decommission resources automatically

### **Not selected choice(s)**

- Decommission resources
- Enforce data retention policies
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

- [Decommission resources](#)
- [Enforce data retention policies](#)

[Ask an expert](#)

## 5. How do you evaluate cost when you select services?

⊗ High risk

### **Selected choice(s)**

- Identify organization requirements for cost
- Analyze all components of this workload

### **Not selected choice(s)**

- Perform a thorough analysis of each component
- Select components of this workload to optimize cost in line with organization priorities
- Perform cost analysis for different usage over time
- Select software with cost effective licensing
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

- [Perform a thorough analysis of each component](#)
- [Select components of this workload to optimize cost in line with organization priorities](#)
- [Perform cost analysis for different usage over time](#)
- [Select software with cost effective licensing](#)

[Ask an expert](#)

## 6. How do you meet cost targets when you select resource type, size and number?

 Medium risk

### **Selected choice(s)**

- Perform cost modeling
- Select resource type, size, and number automatically based on metrics

### **Not selected choice(s)**

- Select resource type, size, and number based on data
- Consider using shared resources
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

- [Select resource type, size, and number based on data](#)
- [Consider using shared resources](#)

[Ask an expert](#)

## 7. How do you use pricing models to reduce cost?

 Medium risk

### **Selected choice(s)**

- Perform pricing model analysis
- Choose Regions based on cost

### **Not selected choice(s)**

- Select third-party agreements with cost-efficient terms
- Implement pricing models for all components of this workload
- Perform pricing model analysis at the management account level
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

- [Select third-party agreements with cost-efficient terms](#)
- [Implement pricing models for all components of this workload](#)
- [Perform pricing model analysis at the management account level](#)

[Ask an expert](#)

## 8. How do you plan for data transfer charges?

⊗ High risk

### **Selected choice(s)**

- Implement services to reduce data transfer costs

### **Not selected choice(s)**

- Perform data transfer modeling
- Select components to optimize data transfer cost
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

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### **Improvement plan**

- [Perform data transfer modeling](#)
- [Select components to optimize data transfer cost](#)

[Ask an expert](#)



## 9. How do you manage demand, and supply resources?

✔ No improvements identified

### **Selected choice(s)**

- Perform an analysis on the workload demand
- Implement a buffer or throttle to manage demand
- Supply resources dynamically

### **Not selected choice(s)**

- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

No risk detected for this question. No action needed.

## 10. How do you evaluate new services?

✔ No improvements identified

### **Selected choice(s)**

- Develop a workload review process
- Review and analyze this workload regularly

### **Not selected choice(s)**

- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

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### **Improvement plan**

No risk detected for this question. No action needed.

## 11. How do you evaluate the cost of effort?

✔ No improvements identified

### **Selected choice(s)**

- Perform automation for operations

### **Not selected choice(s)**

- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

No risk detected for this question. No action needed.

# Sustainability

## Questions answered

6/6

## Question status

-  High risk: 0
-  Medium risk: 5
-  No improvements identified: 1
-  Not Applicable: 0
-  Unanswered: 0

## Pillar notes

-

## 1. How do you select Regions for your workload?

✔ No improvements identified

### **Selected choice(s)**

- Choose Region based on both business requirements and sustainability goals

### **Not selected choice(s)**

- None of these

### **Best Practices marked as Not Applicable**

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### **Notes**

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### **Improvement plan**

No risk detected for this question. No action needed.

## 2. How do you align cloud resources to your demand?

 Medium risk

### **Selected choice(s)**

- Scale workload infrastructure dynamically
- Stop the creation and maintenance of unused assets
- Implement buffering or throttling to flatten the demand curve

### **Not selected choice(s)**

- Align SLAs with sustainability goals
- Optimize geographic placement of workloads based on their networking requirements
- Optimize team member resources for activities performed
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

- [Align SLAs with sustainability goals](#)
- [Optimize geographic placement of workloads based on their networking requirements](#)
- [Optimize team member resources for activities performed](#)

[Ask an expert](#)

### 3. How do you take advantage of software and architecture patterns to support your sustainability goals?

 Medium risk

#### **Selected choice(s)**

- Optimize software and architecture for asynchronous and scheduled jobs
- Use software patterns and architectures that best support data access and storage patterns

#### **Not selected choice(s)**

- Remove or refactor workload components with low or no use
- Optimize areas of code that consume the most time or resources
- Optimize impact on devices and equipment
- None of these

#### **Best Practices marked as Not Applicable**

-

#### **Notes**

-

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#### **Improvement plan**

- [Remove or refactor workload components with low or no use](#)
- [Optimize areas of code that consume the most time or resources](#)
- [Optimize impact on devices and equipment](#)

[Ask an expert](#)

#### 4. How do you take advantage of data management policies and patterns to support your sustainability goals?

 Medium risk

##### **Selected choice(s)**

- Use technologies that support data access and storage patterns
- Use policies to manage the lifecycle of your datasets
- Remove unneeded or redundant data
- Minimize data movement across networks

##### **Not selected choice(s)**

- Implement a data classification policy
- Use shared file systems or storage to access common data
- Back up data only when difficult to recreate
- Use elasticity and automation to expand block storage or file system
- None of these

##### **Best Practices marked as Not Applicable**

-

##### **Notes**

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##### **Improvement plan**

- [Implement a data classification policy](#)
- [Use shared file systems or storage to access common data](#)
- [Back up data only when difficult to recreate](#)
- [Use elasticity and automation to expand block storage or file system](#)



4. How do you take advantage of data management policies and patterns to support your sustainability goals?

[Ask an expert](#)

## 5. How do you select and use cloud hardware and services in your architecture to support your sustainability goals?

 Medium risk

### **Selected choice(s)**

- Use the minimum amount of hardware to meet your needs
- Use instance types with the least impact
- Use managed services

### **Not selected choice(s)**

- Optimize your use of hardware-based compute accelerators
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

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### **Improvement plan**

- [Optimize your use of hardware-based compute accelerators](#)

[Ask an expert](#)

## 6. How do your organizational processes support your sustainability goals?

 Medium risk

### **Selected choice(s)**

- Adopt methods that can rapidly introduce sustainability improvements
- Keep your workload up-to-date

### **Not selected choice(s)**

- Communicate and cascade your sustainability goals
- Increase utilization of build environments
- Use managed device farms for testing
- None of these

### **Best Practices marked as Not Applicable**

-

### **Notes**

-

### **Improvement plan**

- [Communicate and cascade your sustainability goals](#)
- [Increase utilization of build environments](#)
- [Use managed device farms for testing](#)

[Ask an expert](#)