

# **AWS Solutions Architect**

Designing Highly Available, Cost-efficient, Fault-tolerant Scalable Systems



# What You'll Learn



Cloud versus Traditional  
Infrastructure

AWS Well-Architected Framework

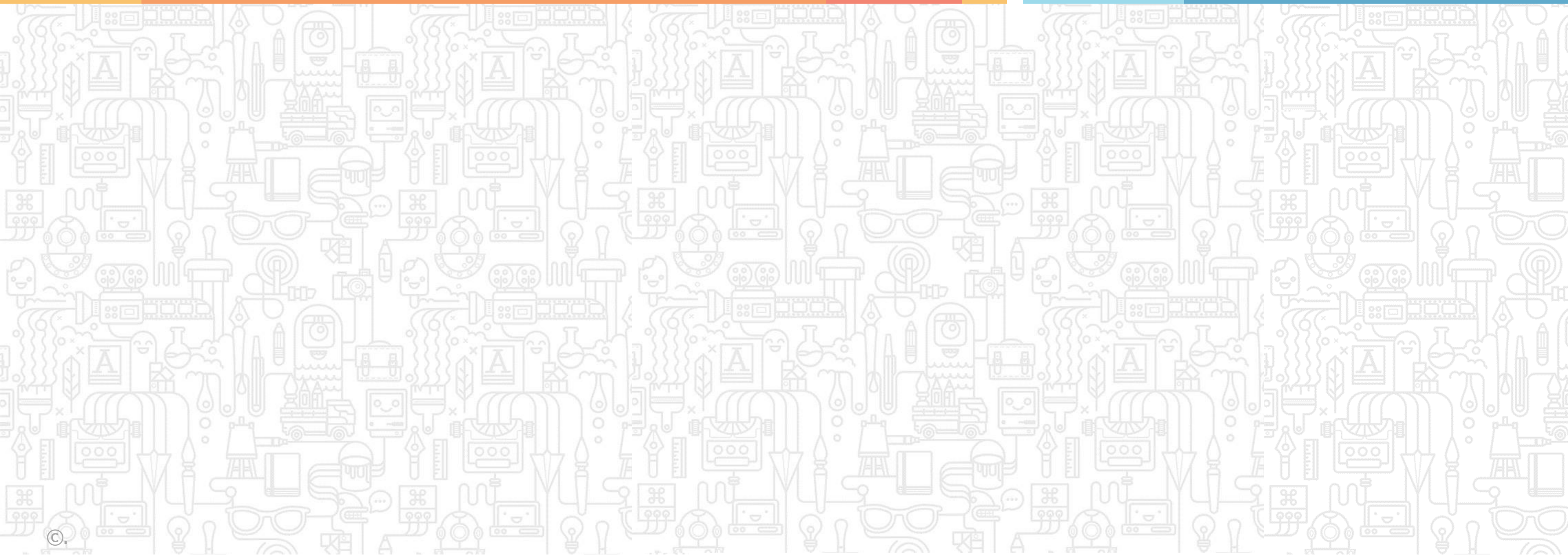
Planning and Designing Cloud  
Infrastructure

AWS Monitoring and Logging  
Tools

Hybrid Cloud Infrastructure

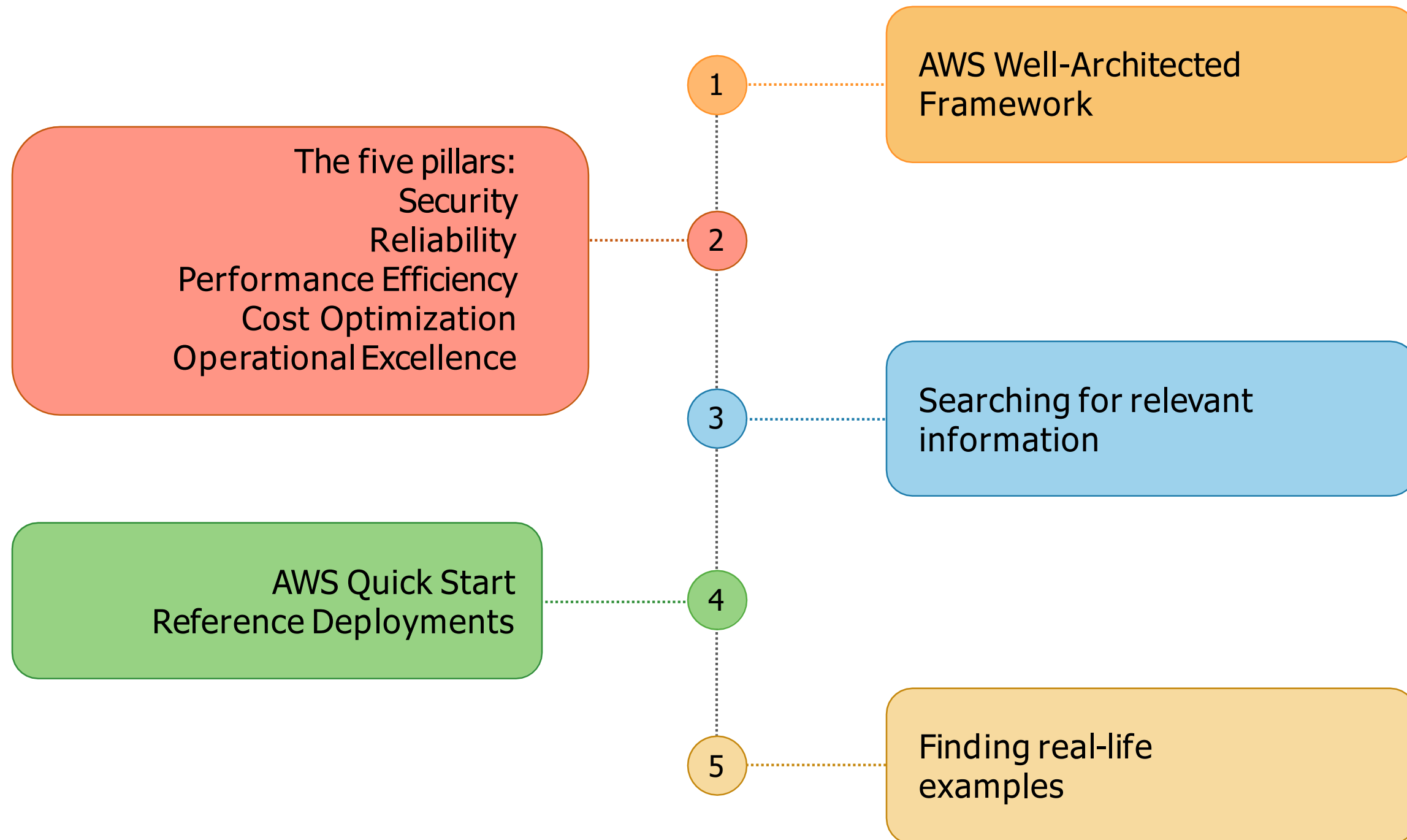
# How to Design Cloud Services

Overview of the AWS cloud design principles



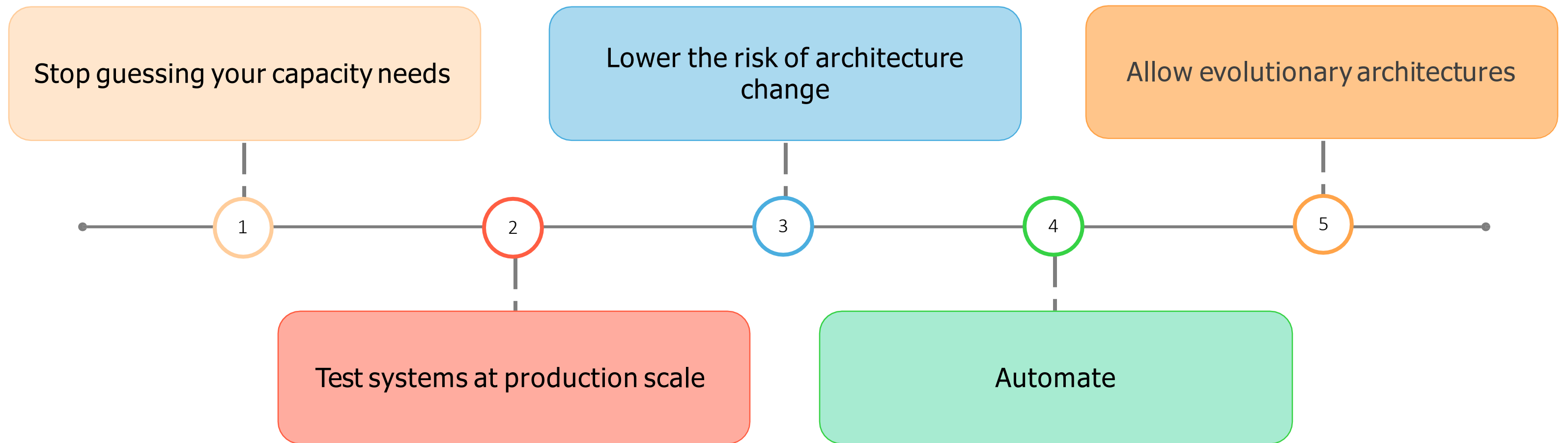
# Designing Cloud Services

In this section you'll learn about



# AWS Well-Architected Framework

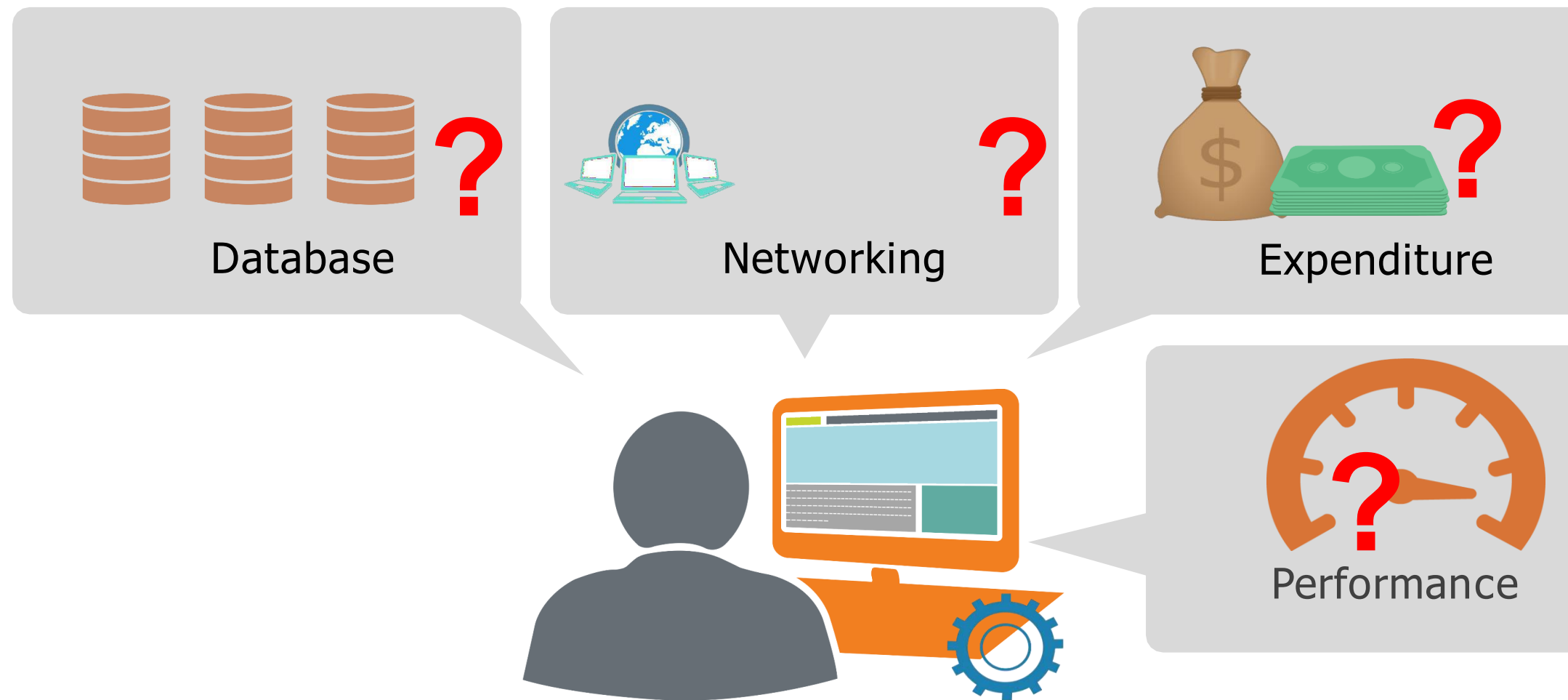
Cloud infrastructure is different from traditional on-premise infrastructure.  
The five principles of AWS Well-Architected Framework are the following:



The AWS framework helps you take an informed decision.

# Stop Guessing Your Capacity Needs

AWS helps you eliminate the guesswork in your infrastructure capacity needs. You can use as much or as little capacity as you need and automatically scale up and down as required.



# Test Systems at Production Scale

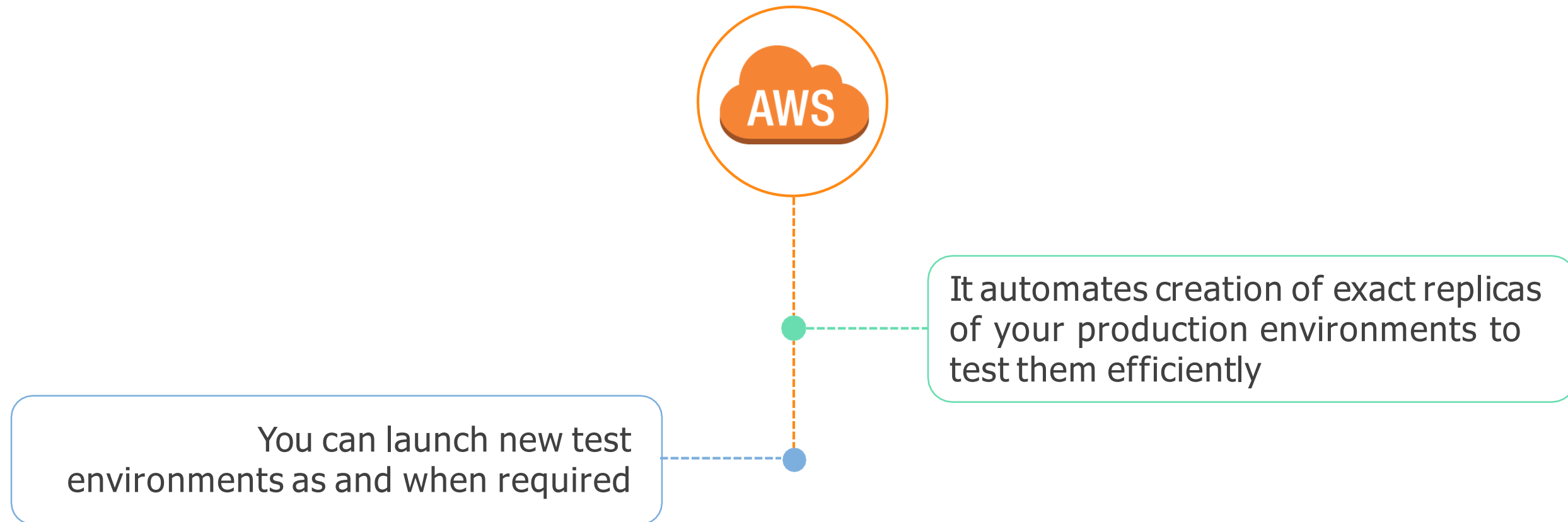
---

**In traditional environments it is difficult to test new products due to high cost or unavailability of resources.**

**AWS Cloud allows you to create duplicate environments when you require them.**

# Lower the Risk of Architecture Change



AWS lowers the risk of architecture change because





# Automation

AWS allows you to



Automate the creation and replication of your systems at low cost and with less effort

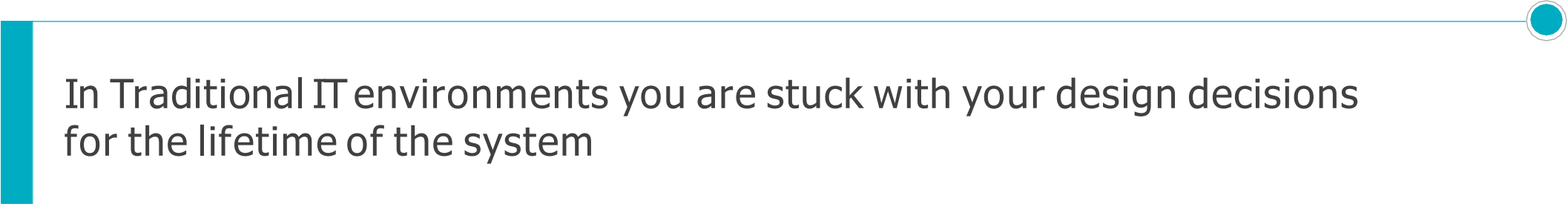


Audit the impact

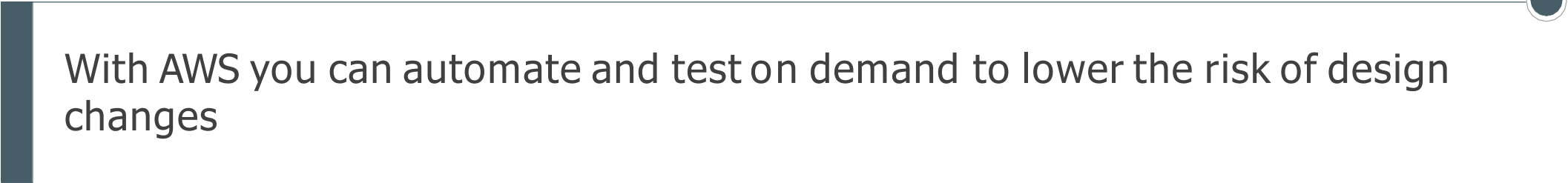


Move into production or scrap it and start again

# Evolutionary Architectures



In Traditional IT environments you are stuck with your design decisions for the lifetime of the system



With AWS you can automate and test on demand to lower the risk of design changes



New innovations can be implemented straightaway

# Five Pillars

The AWS Well-Architected Framework is based on five pillars:



**Security**



**Reliability**



**Performance  
Efficiency**



**Cost Optimization**



**Operational Excellence**

# Security



**Security**



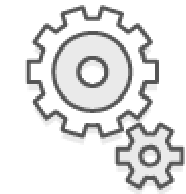
**Reliability**



**Performance  
Efficiency**



**Cost Optimization**



**Operational Excellence**

Amazon defines Security as, “The ability to protect information, systems, and assets while delivering business value through risk assessments and mitigation strategies.”

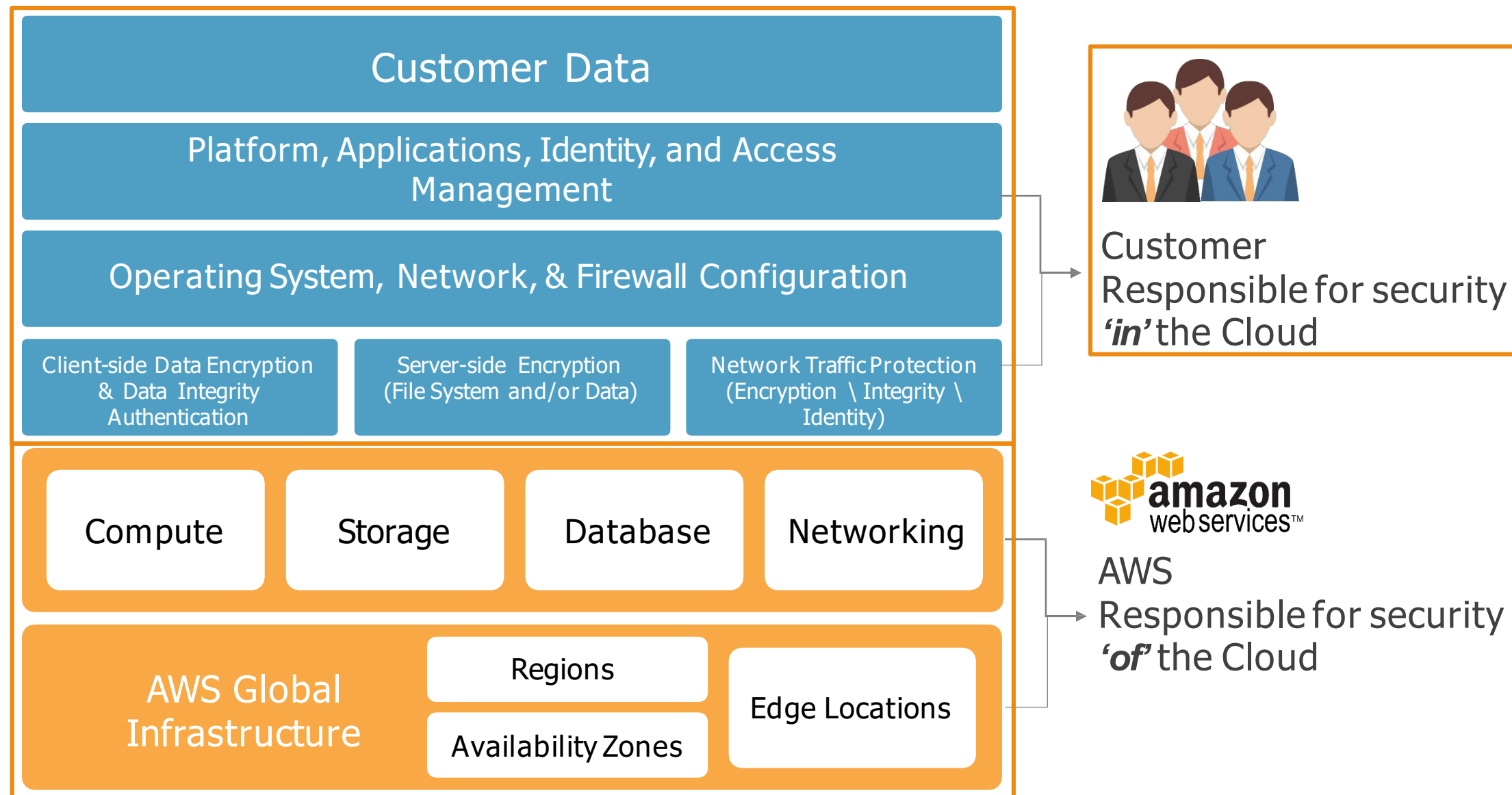
# Security

AWS provides numerous security options, such as:



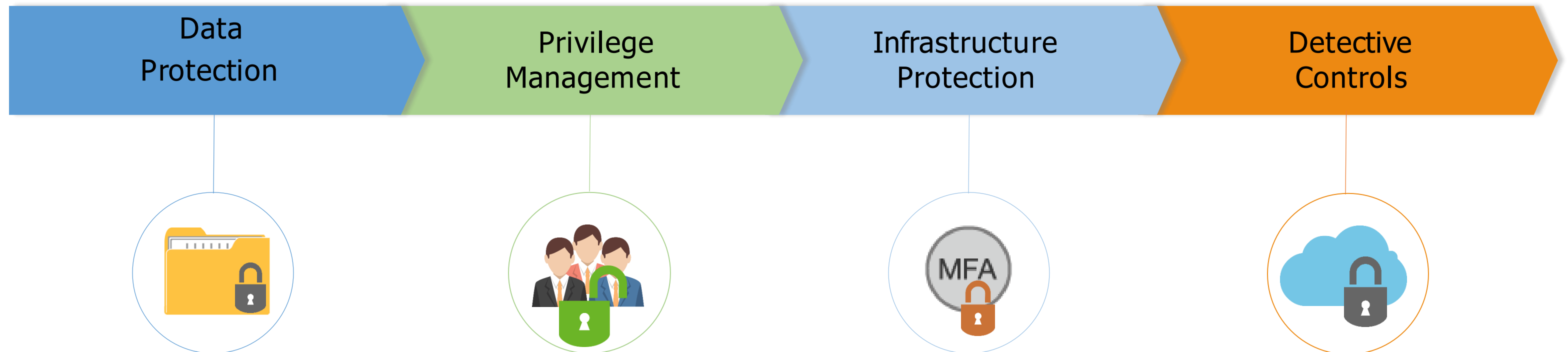
# AWS Shared Responsibility Model

The AWS shared responsibility model is divided into two sections—Security *‘in’* the Cloud and Security *‘of’* the cloud.



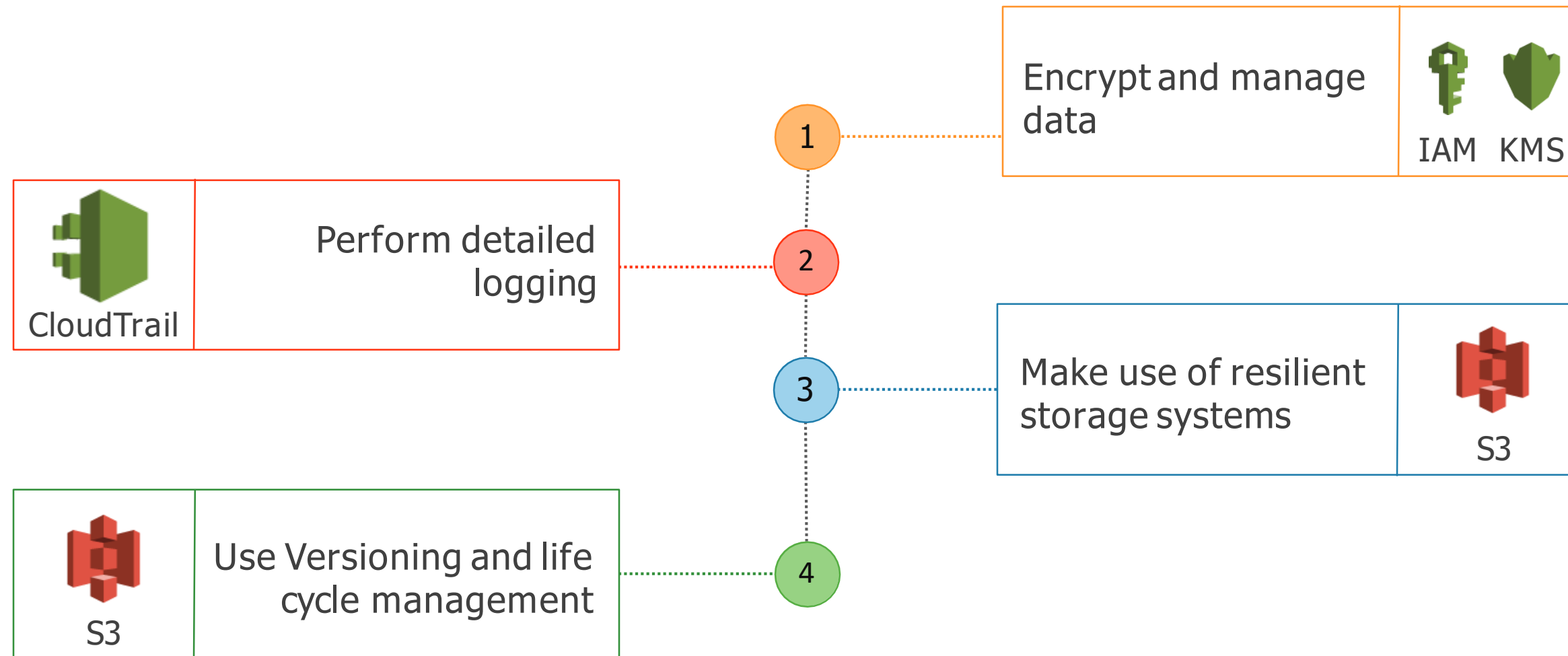
# Security in the Cloud

Security in the cloud is composed of four areas:



# Data Protection

Before architecting any system use the following practices to ensure security of the AWS account:

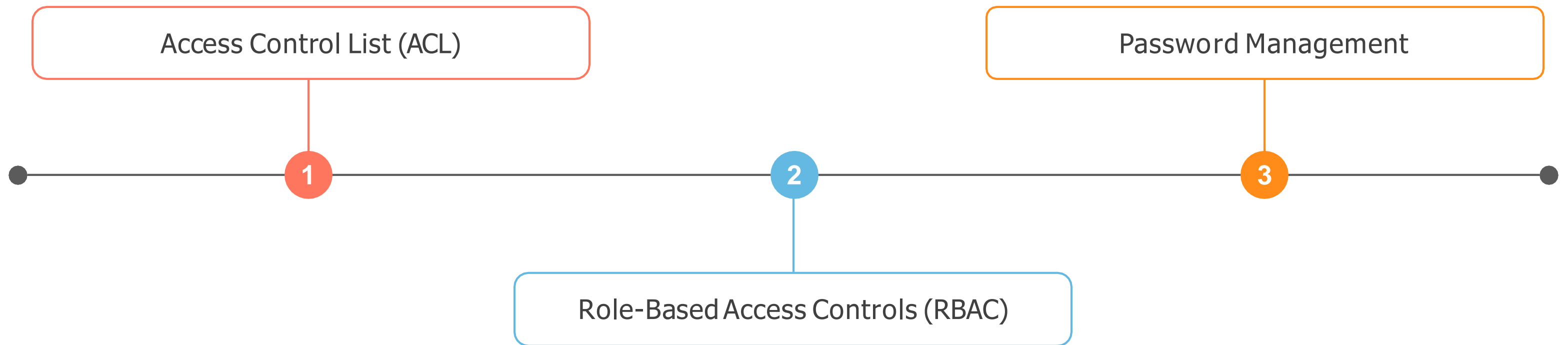


AWS S3 has 11 9s of durability, that is, if you store 10,000 objects with Amazon S3, you can on an average expect to incur a loss of a single object once every 10,000,000 years.



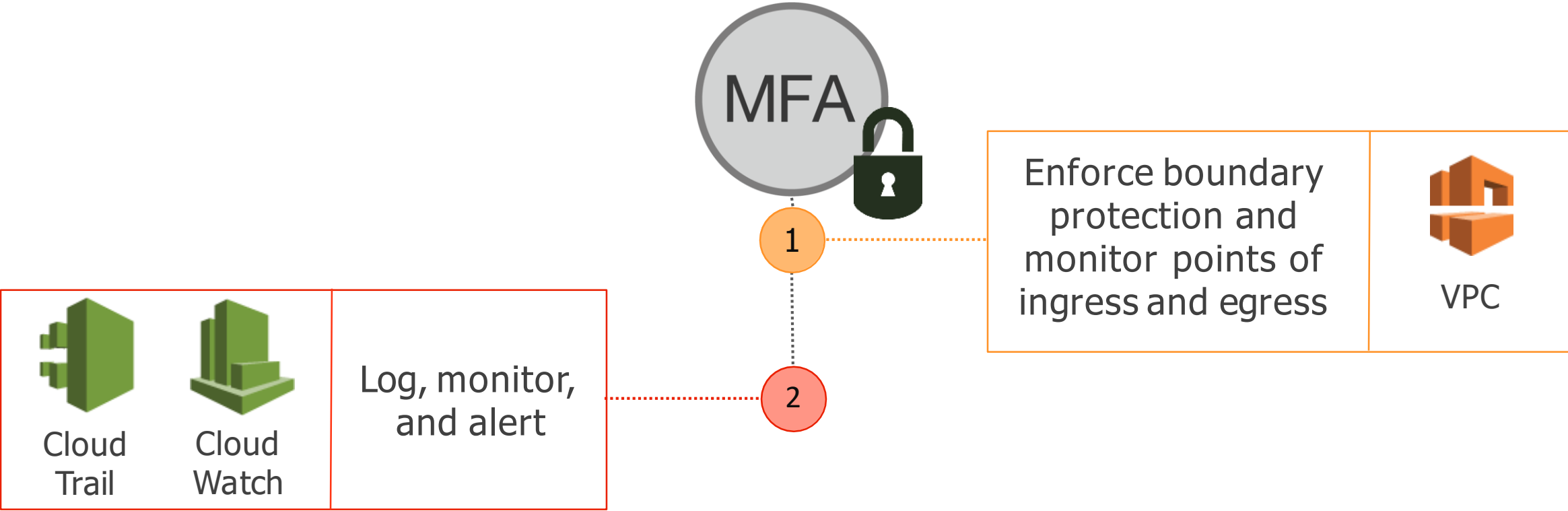
# Privilege Management

A central part of an information security program is to ensure only authorized and authenticated users access your resources in a way that is acceptable. To ensure compliance use



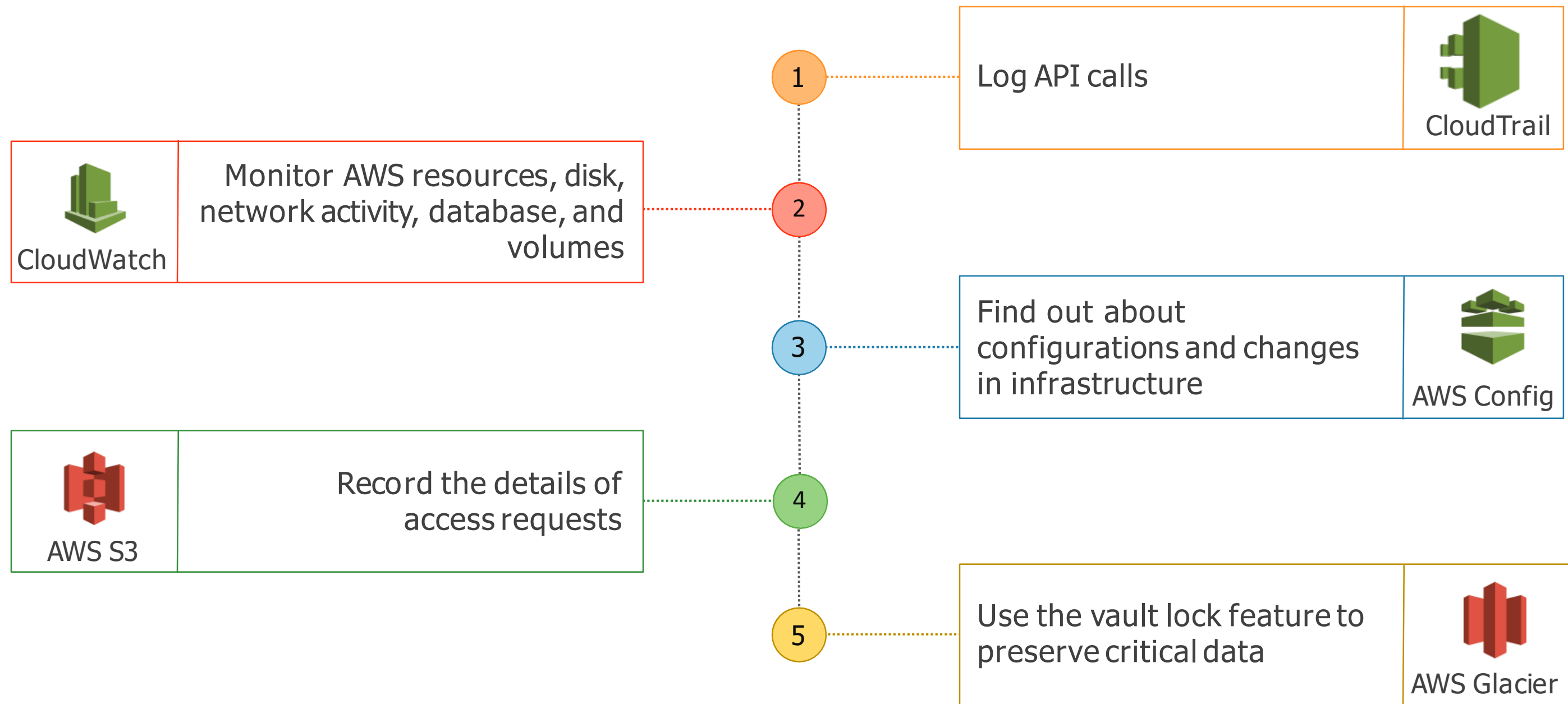
# Infrastructure Protection

Use multiple layers of defence and multi-factor authentication in all types of environments. AWS implements “stateful” and “stateless” packet inspection by using AWS native technologies or partner products and services available through the AWS Marketplace.



# Detective Controls

To detect or identify a security breach for both a quality support process and a compliance obligation use “Detective Controls”, such as



# Reliability



**Security**



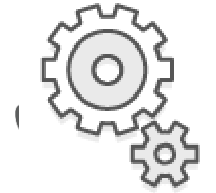
**Reliability**



**Performance  
Efficiency**



**Cost Optimization**

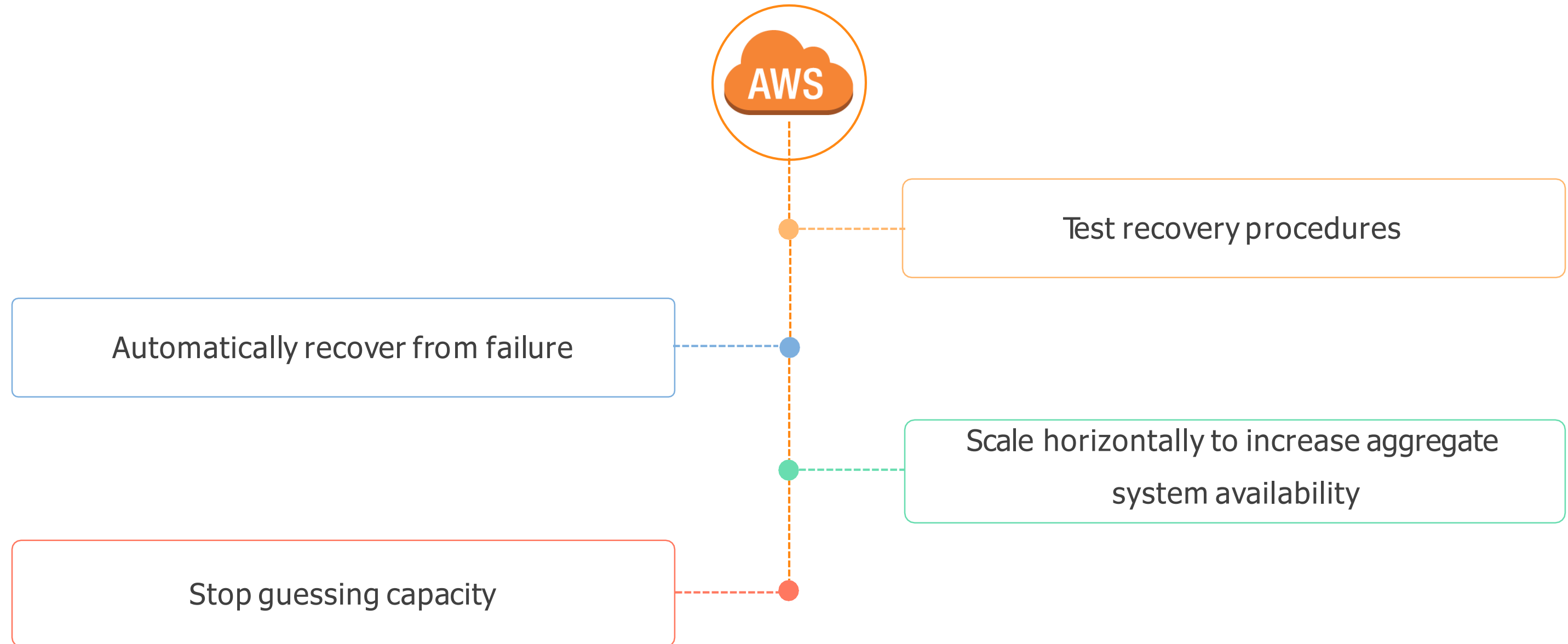


**Operational Excellence**

Amazon defines Reliability as, "The ability of a system to recover from infrastructure or service failures, dynamically acquire computing resources to meet demand, and mitigate disruptions such as misconfigurations or transient network issues."

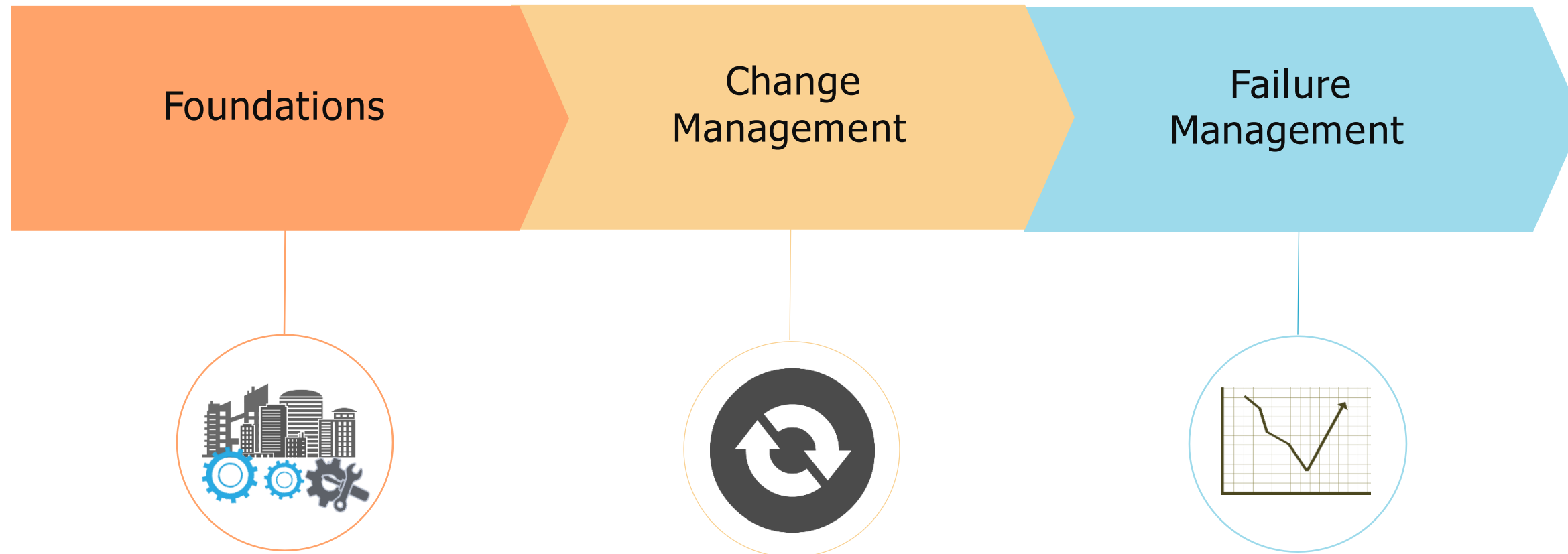
# Reliability in the Cloud

Reliability in the Cloud allows you to perform the following:



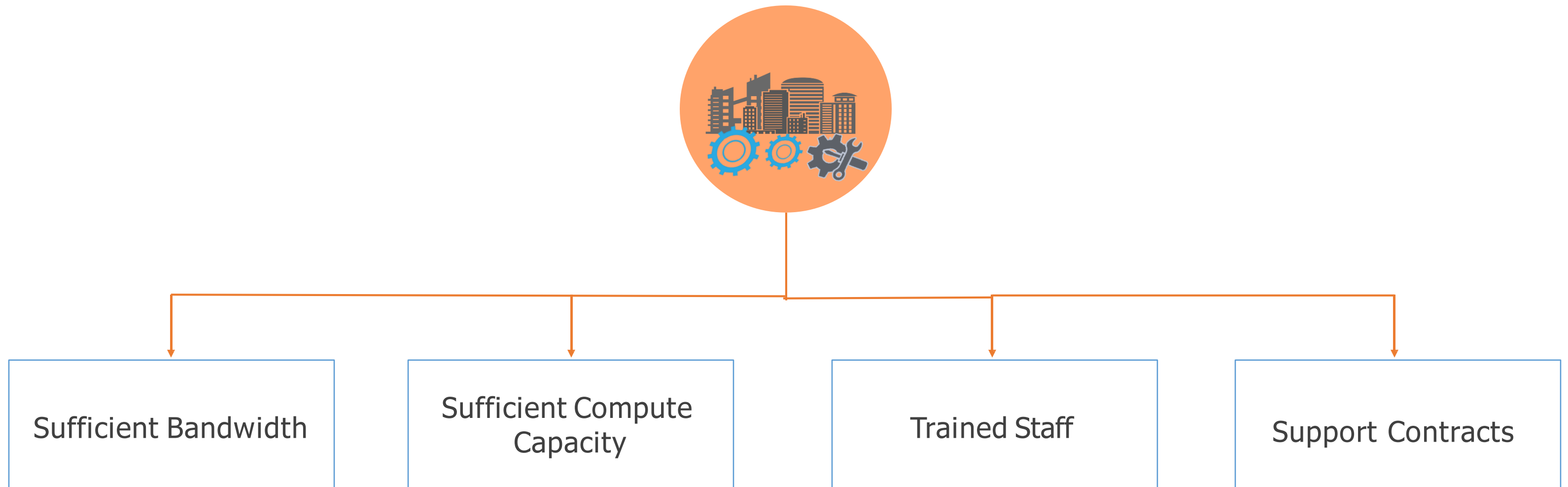
# Reliability in the Cloud (contd.)

Reliability in the cloud is composed of three areas:



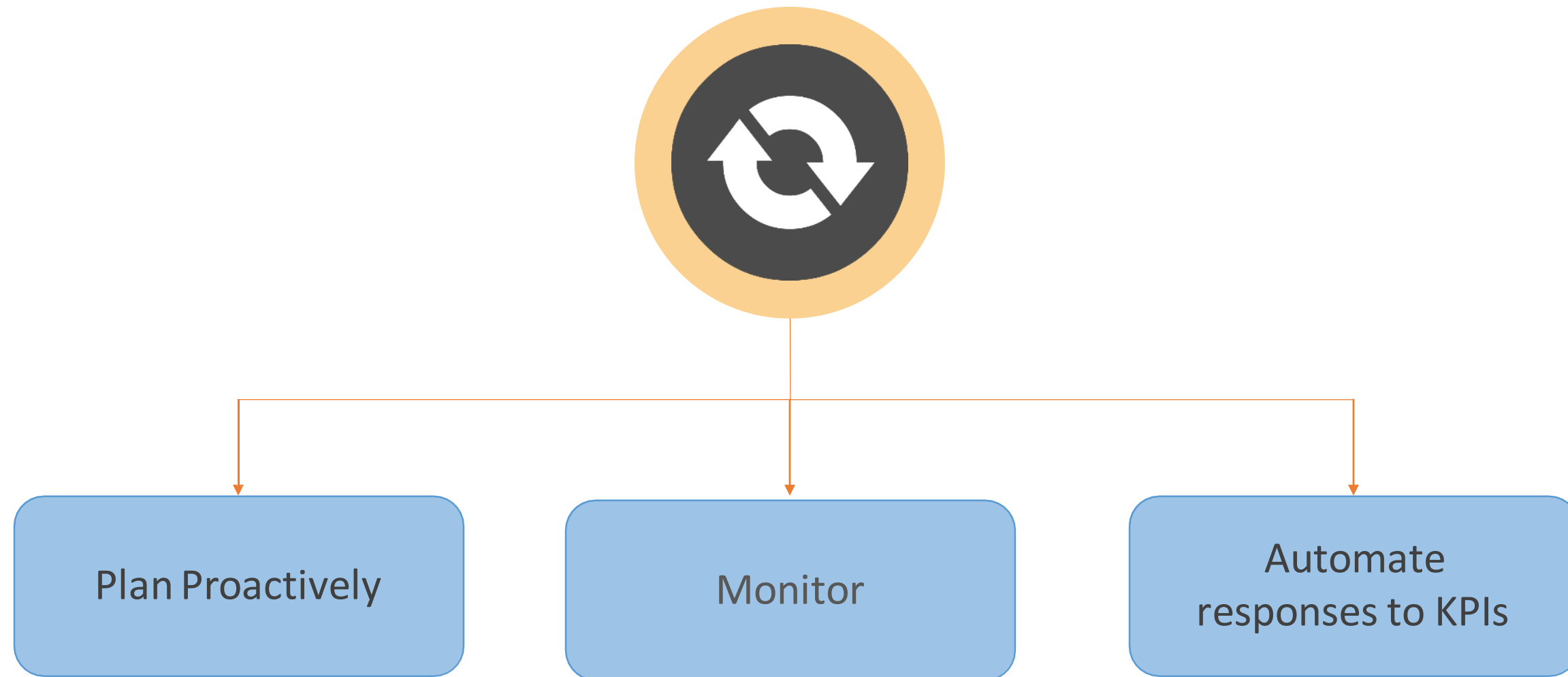
# Foundations

Before architecting any system, foundations that impact reliability should be in place such as:



# Change Management

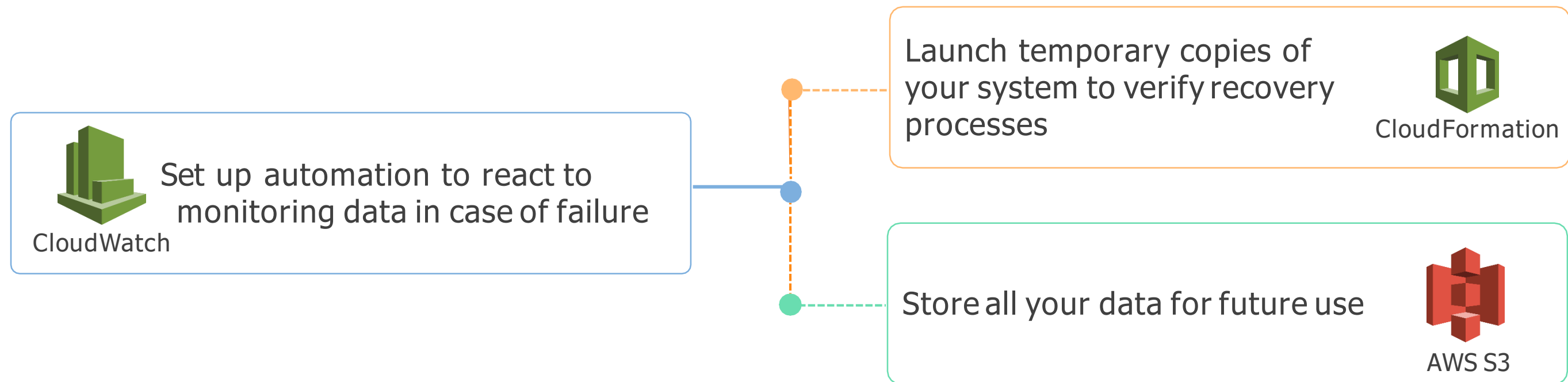
Being aware of how change affects a system allows you to:





# Failure Management

A key to managing failure is the frequent and automated testing of systems for failure and thorough recovery. The cloud enables you to:



# Performance Efficiency



**Security**



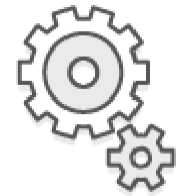
**Reliability**



**Performance  
Efficiency**



**Cost Optimization**

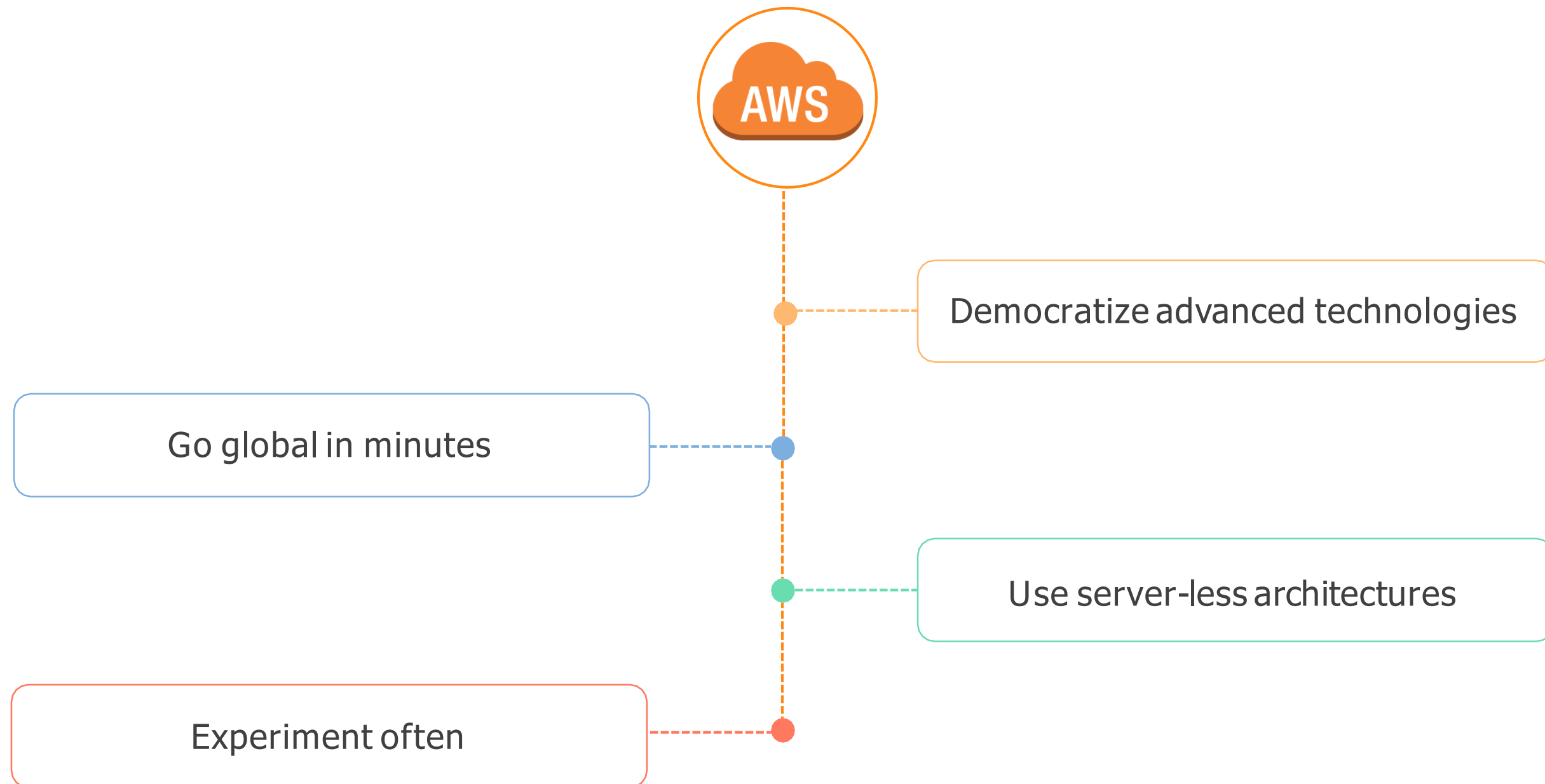


**Operational Excellence**

Amazon defines Performance Efficiency as, “The ability to use computing resources efficiently to meet system requirements, and to maintain that efficiency as demand changes and technologies evolve.”

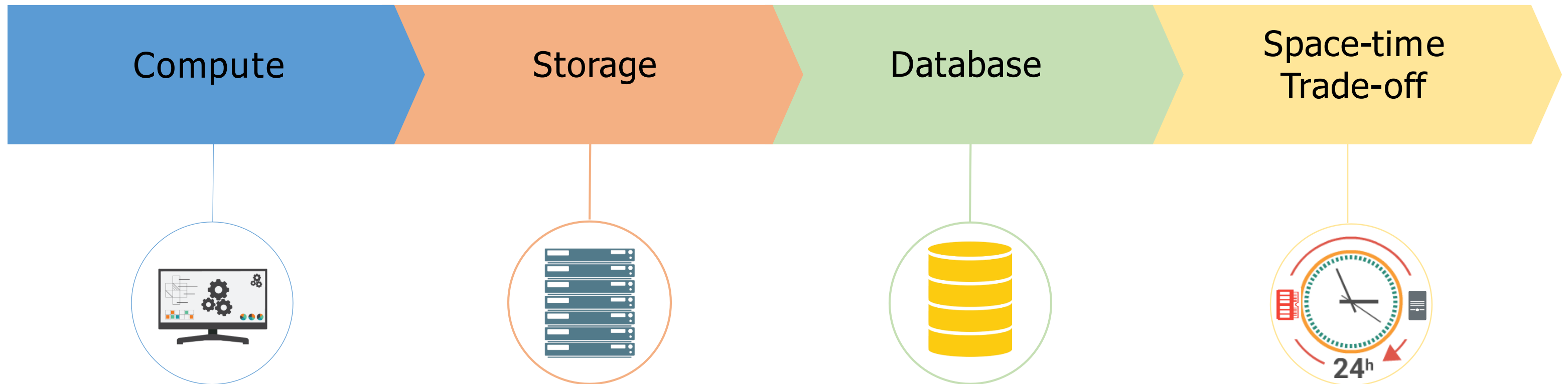
# Performance Efficiency in the Cloud

AWS provides products such as NoSQL, Media Transcoding, Machine Learning as a service which increase performance efficiency and allows you to:



# Performance Efficiency in the Cloud

Performance efficiency in the cloud is composed of four areas:



# Compute

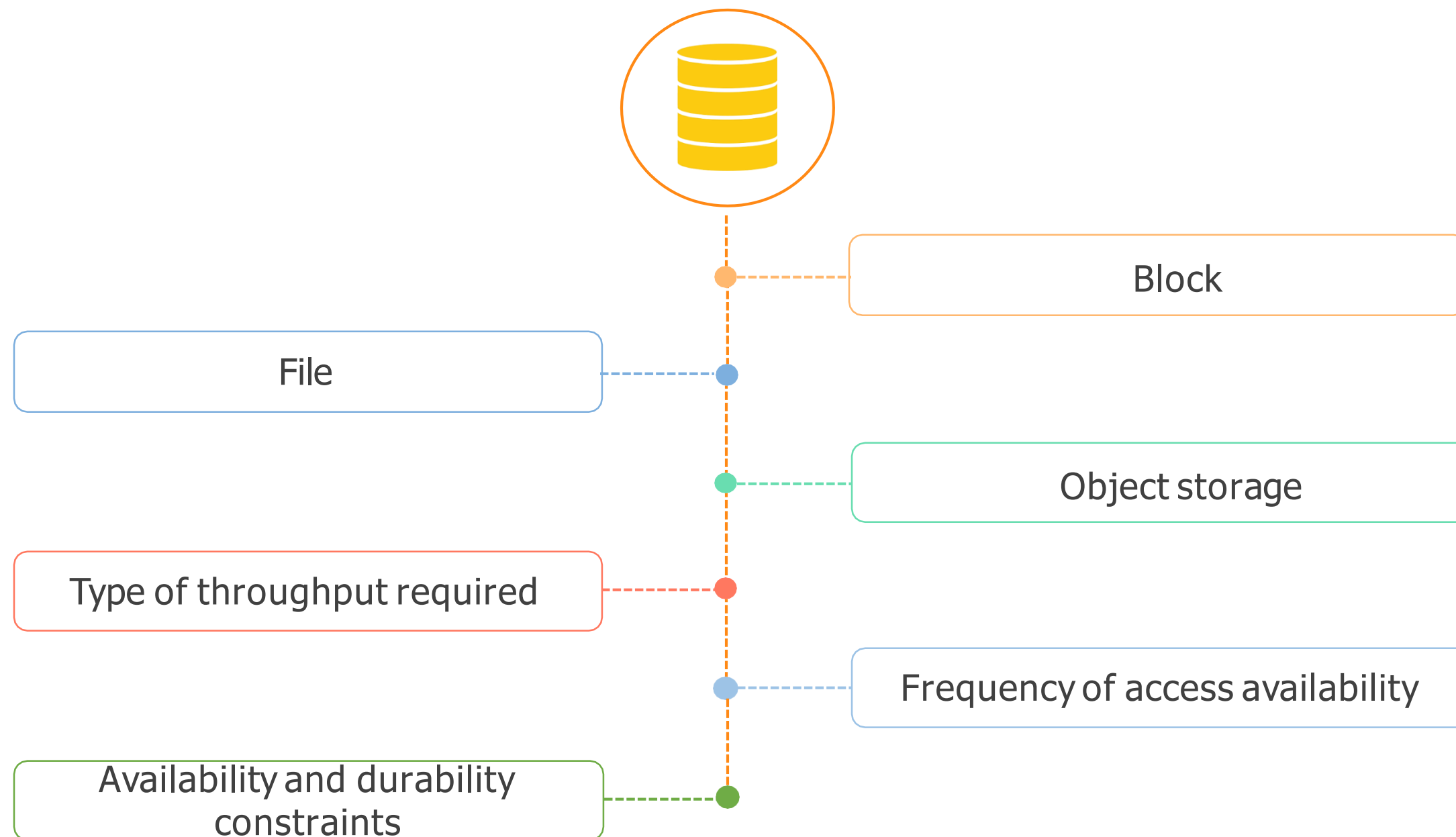
The Cloud helps compute optimal server configuration, which varies based on application design, usage patterns, and configuration settings.



Making estimates in advance can lead to incorrect server configurations and low performance efficiency.

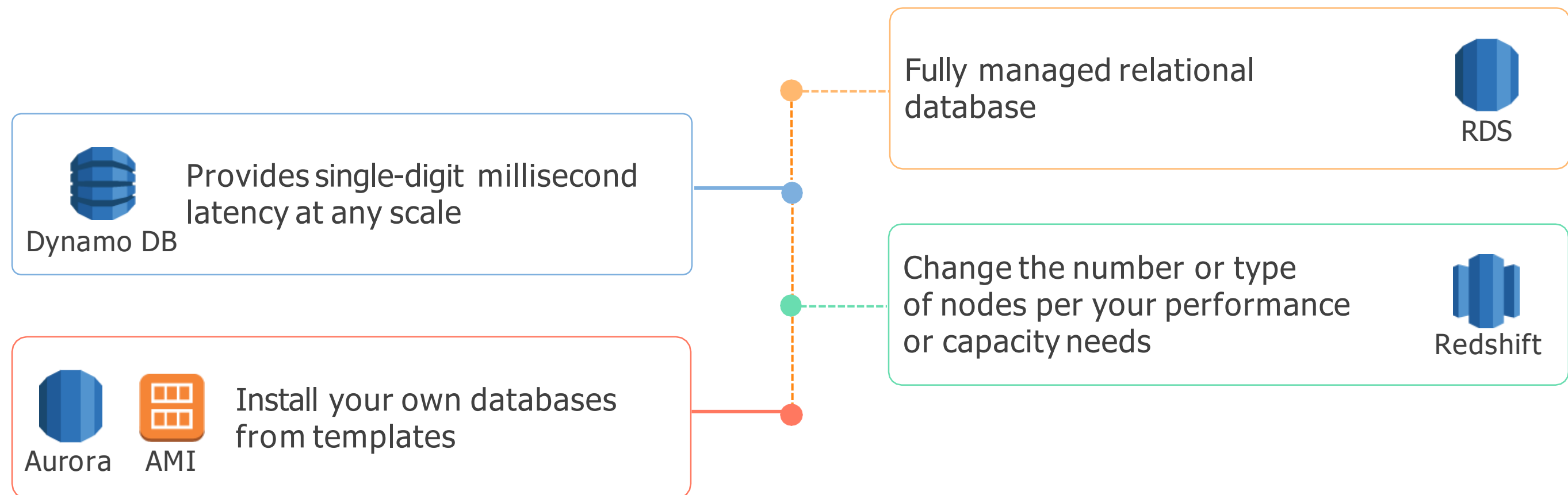
# Storage

The optimal storage solution for a particular system varies according to your need, whether you need:



# Database

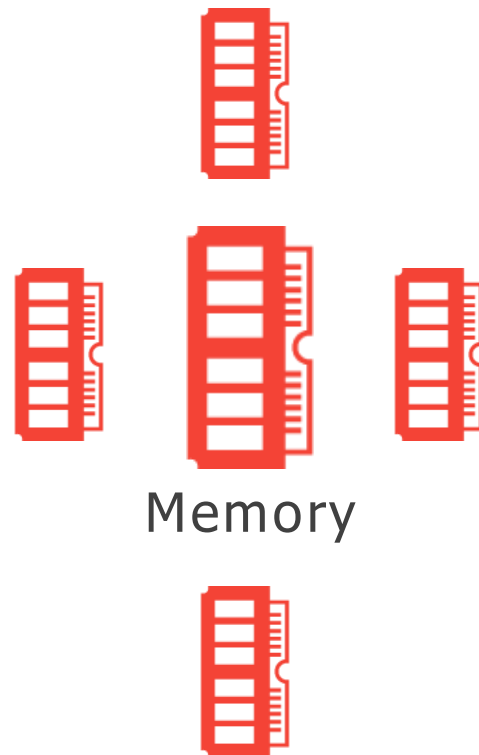
The optimal database solution for a particular system can vary based on requirements for consistency, availability, partition tolerance, and latency. Amazon provides numerous options:



Selecting the wrong database solution can lead to low performance.

# Space-time Trade-off

Space (memory or storage) is used to reduce processing time (compute) or time is increased to reduce space requirements. AWS provides the option to maximize one or the other.



Memory



Time



Monitor your processes regularly to identify any degradation in performance.



# Cost Optimization



**Security**



**Reliability**



**Performance  
Efficiency**



**Cost Optimization**

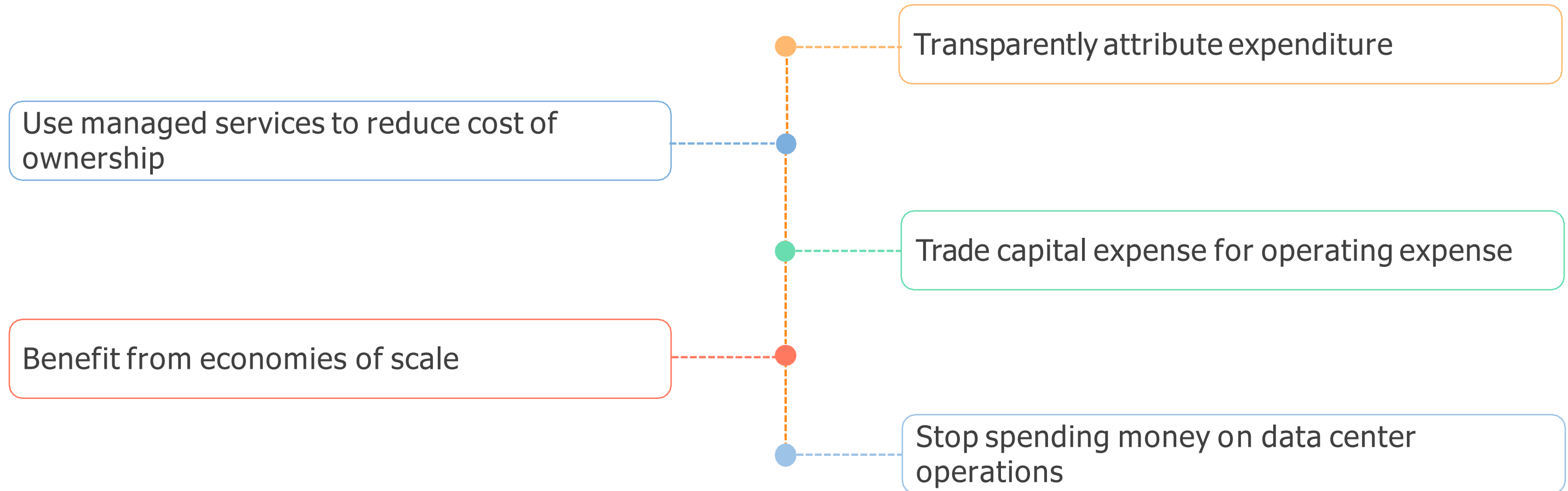


**Operational Excellence**

Amazon defines Cost Optimizations as, "The ability to avoid or eliminate unneeded cost or suboptimal resources."

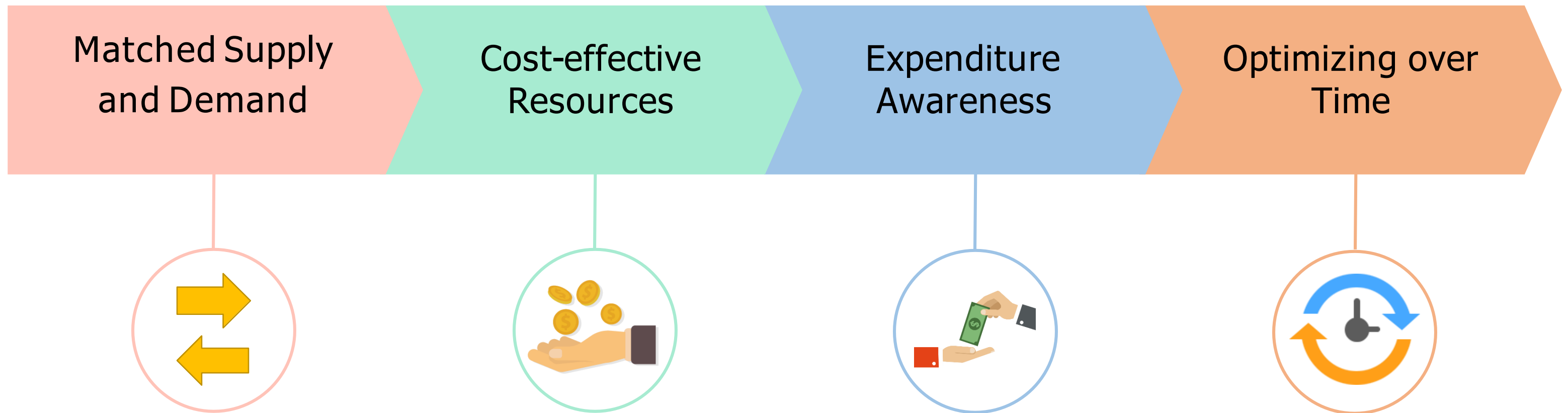
# Cost Optimization in the Cloud

AWS Cloud has a number of ways in which you can provide cost optimization, such as:



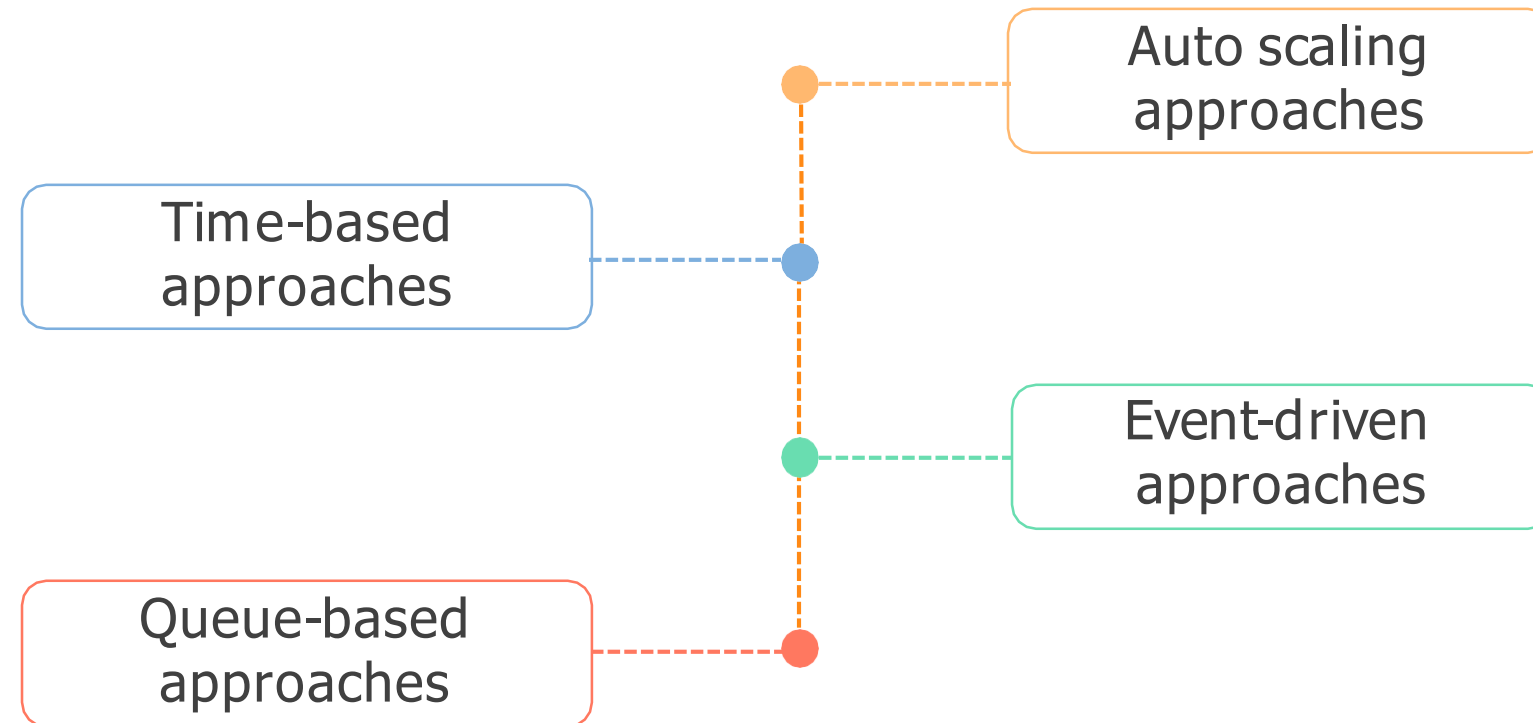
# Cost Optimization in the Cloud

Cost Optimization in the cloud is composed of four areas:



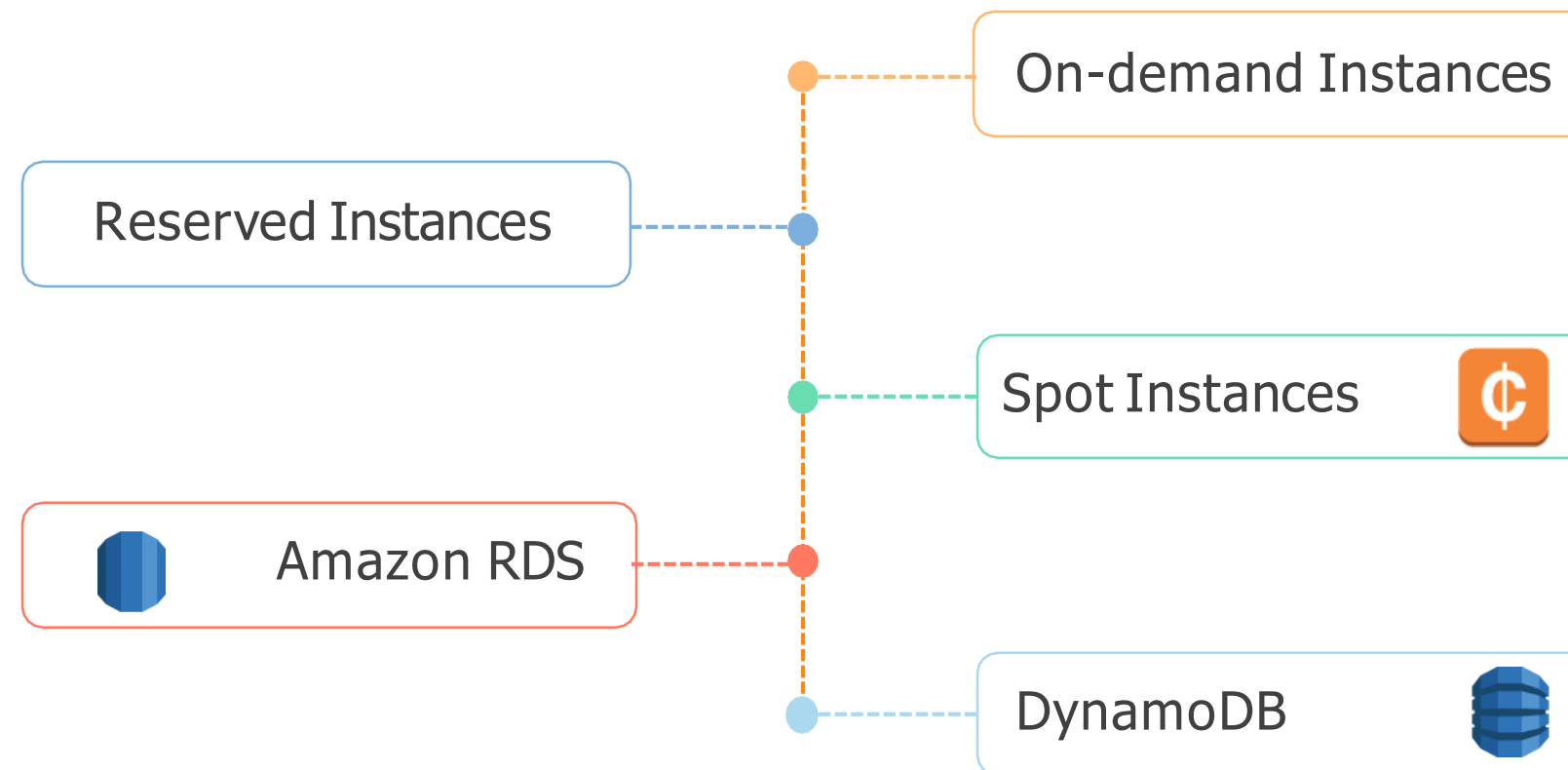
# Matched Supply and Demand

Matching supply to demand delivers the lowest costs for a system, but sufficient capacity is needed to cope with demand and failures. AWS automatically provisions resources to match demand using:



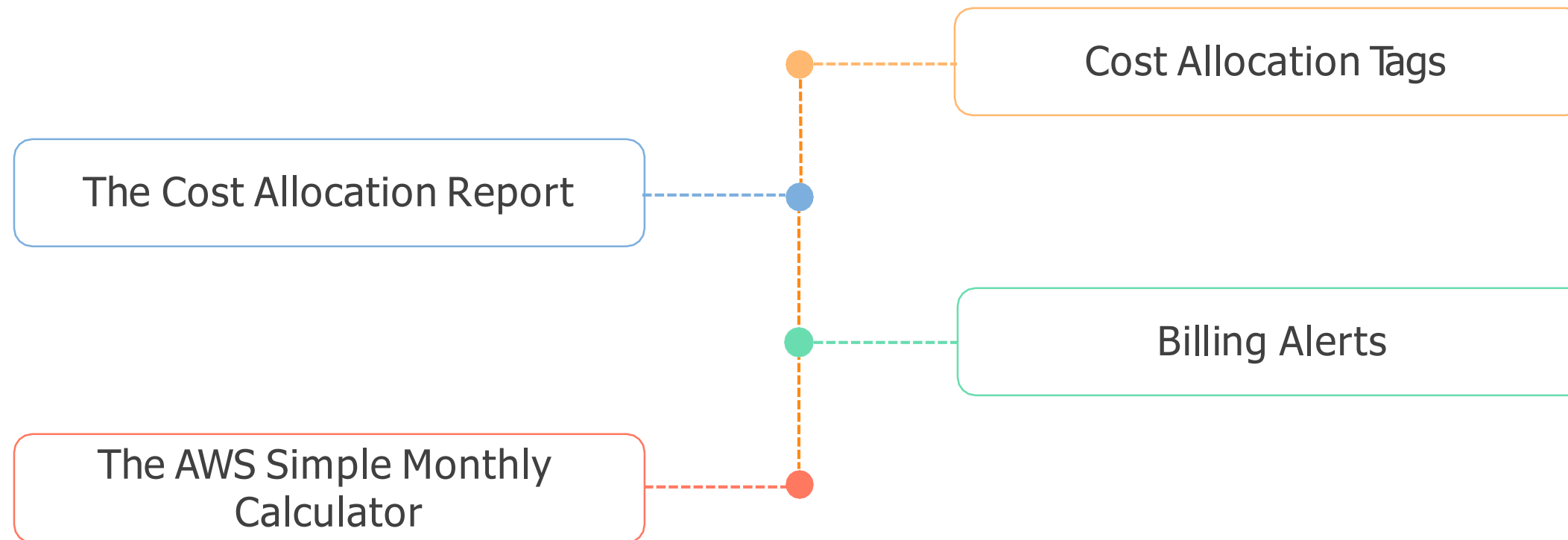
# Cost-effective Resources

The key to cost saving is using appropriate instances and resources for your system. Some of the services provided by AWS to reduce cost are:



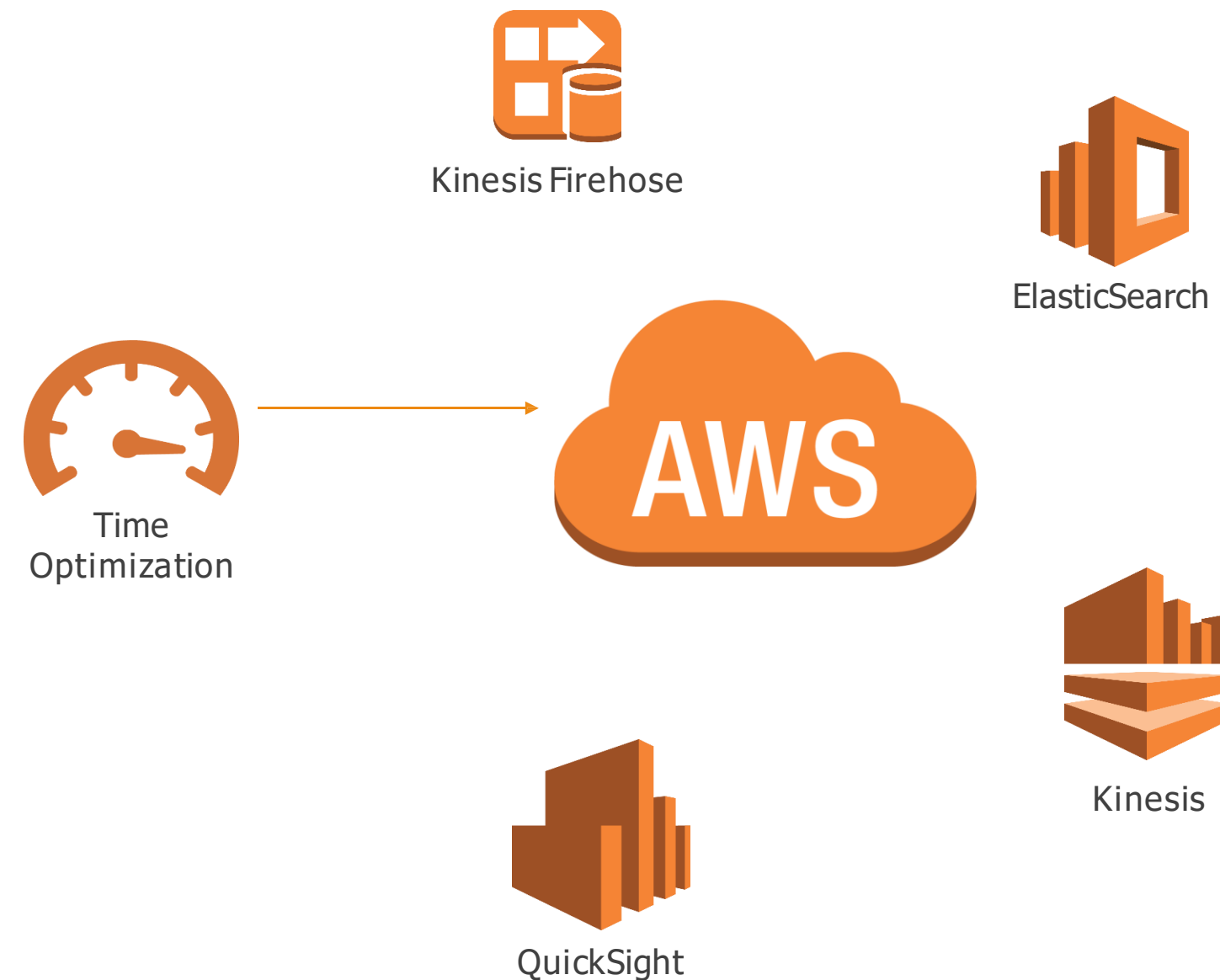
# Expenditure Awareness

To categorize and track AWS costs for resources, you can use:



# Optimizing over Time

AWS always releases new products and services; therefore, it is a good idea to reassess the existing setup to see if it is the most cost effective.



# Operational Excellence



**Security**



**Reliability**



**Performance  
Efficiency**



**Cost Optimization**



**Operational Excellence**

Operational Excellence: Operational practices and procedures used to manage production workloads.



# Cost Optimization in the Cloud



Perform operations with code

Align operations processes to business objectives

Make regular, small, incremental changes

Test for responses to unexpected events

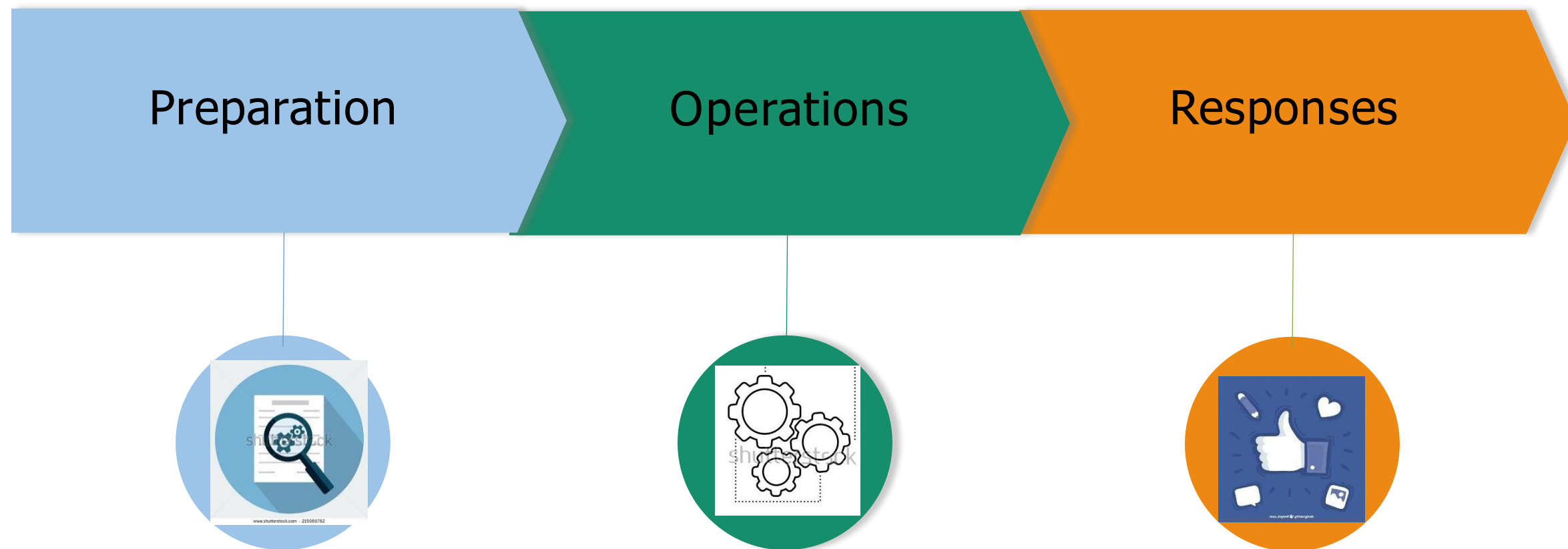
Learn from operational events and failures

Keep operations procedures current



# Operational Excellence in the Cloud

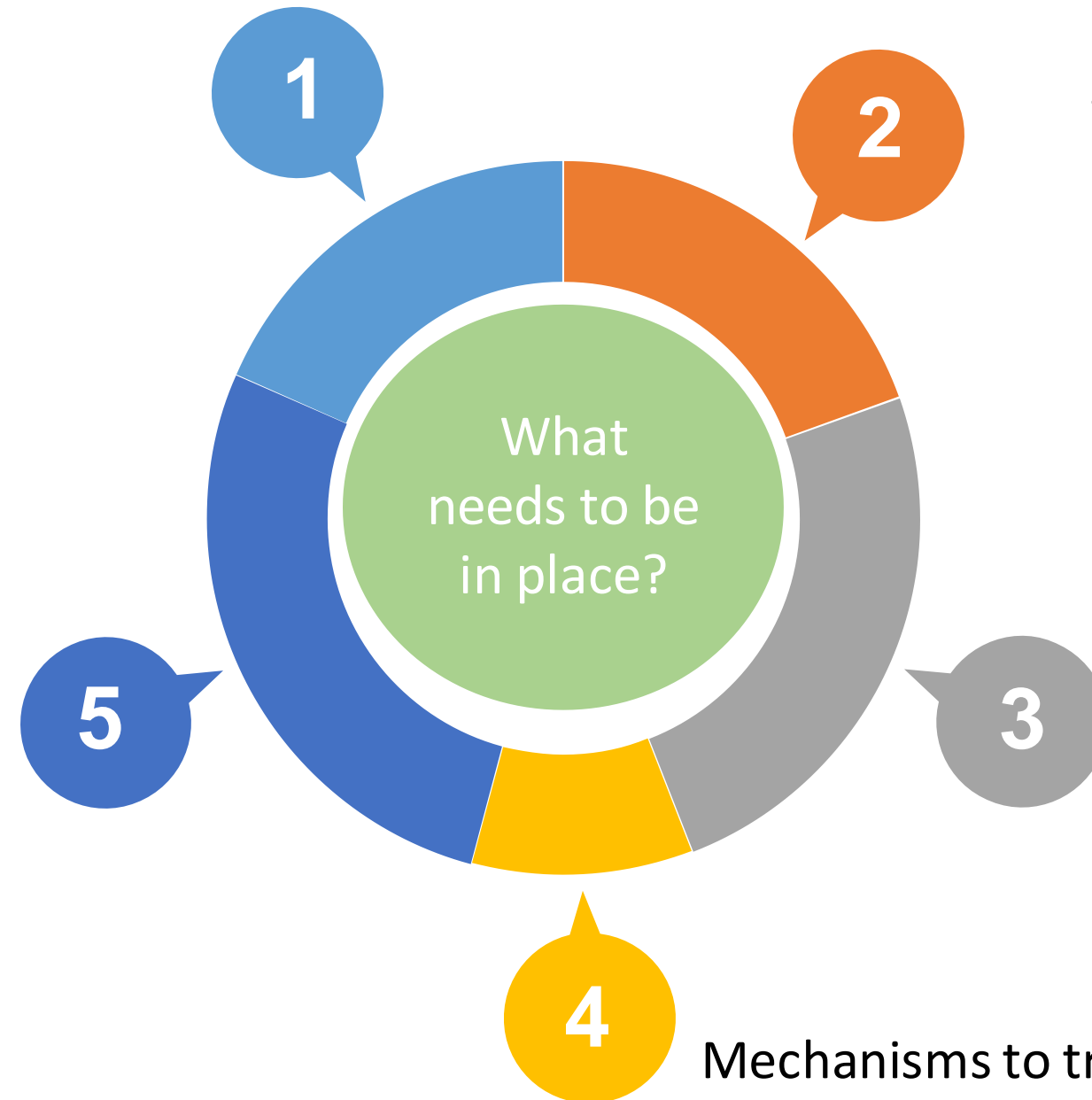
Operational Excellence in the cloud is composed of three areas:



# Preparation

Operations checklists will ensure that workloads are ready for production operation, and prevent unintentional production promotion without effective preparation.

Environments, architecture, and the configuration parameters for resources within them, should be documented in a way that allows components to be easily identified for tracking and troubleshooting. Changes to configuration should also be trackable and automated.



Runbooks & Playbooks: Operations teams should be able to perform normal daily tasks using runbooks, as well as guidance for responding to unexpected operational events (playbooks).

Routine reviews of business cycle events that can drive changes in operations should also be performed. All runbooks and playbooks should be fully tested so that gaps or challenges can be identified and any potential risk can be mitigated.

Mechanisms to track and learn from failures should be in place.



## Preparation (contd.)

---

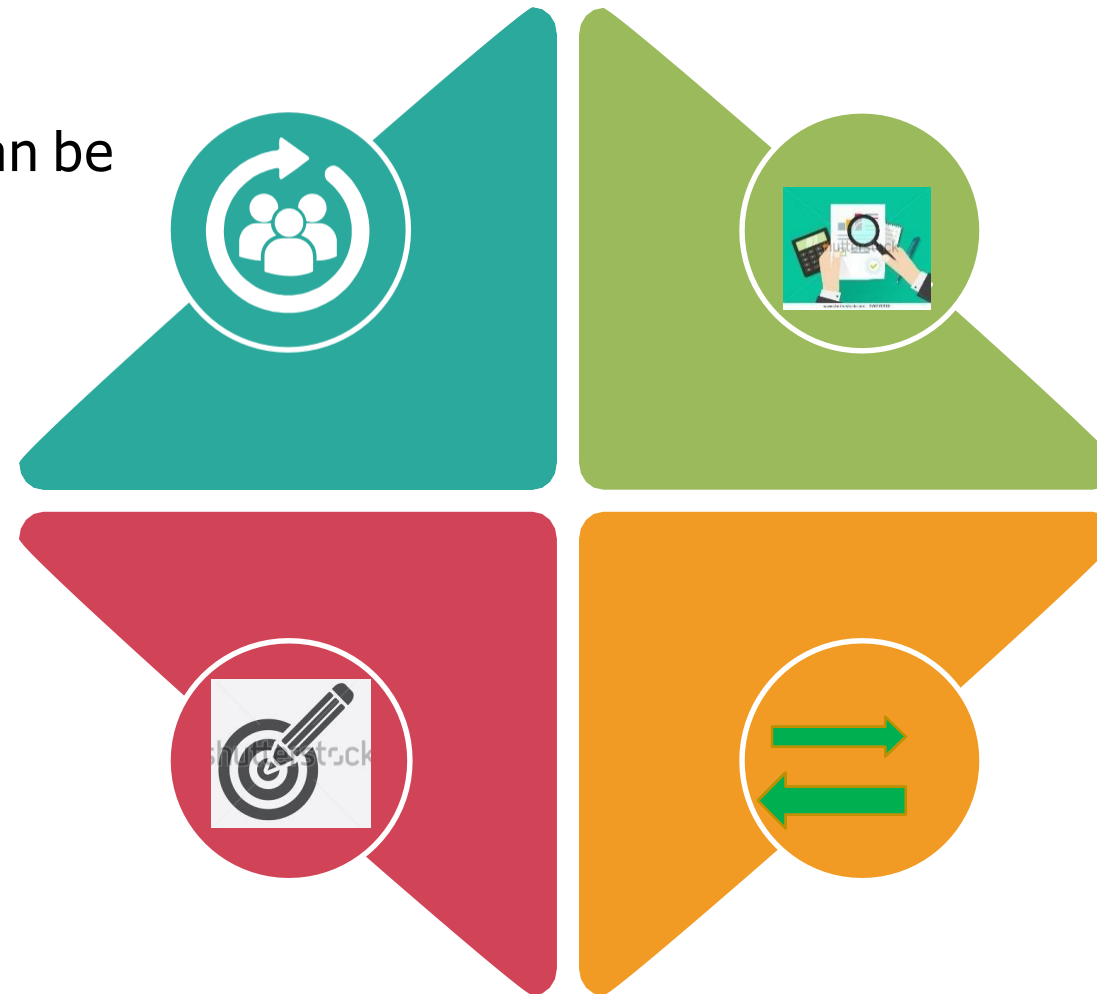


- AWS services such as AWS CloudFormation can be used to ensure that environments contain all required resources when deployed in production, which reduces the opportunity for human error.
- Implementing Auto Scaling will allow workloads to automatically respond when business-related events affect operational needs.
- Services like AWS Config with the AWS Config rules feature create mechanisms to automatically track and respond to changes in your AWS workloads and environments.
- AWS Trusted advisor can highlight any areas for improvement.

# Operations

Operations should be standardized and manageable on a routine basis.

**Automation**  
Small frequent changes can be made easily



**Regular QA**

**Defined Mechanisms**

- Track
- Audit
- Roll Back
- Review

**Changes are NOT**

- Large and infrequent
- Require scheduled downtime
- Require manual execution

## Operations (contd.)

---



- In AWS you can set up a continuous integration / continuous deployment (CI/CD) pipeline (e.g., source code repository, build systems, deployment and testing automation).
- Release management processes, whether manual or automated, should be tested and be based on small incremental changes, and tracked versions.
- Change quality assurance should include risk mitigation strategies such as Blue/Green, Canary, and A/B testing. Operations checklists should be used to evaluate a workload's readiness for production. Aggregate logs for centralized monitoring and alerts.
- Make sure alerts trigger automated responses, including notification and escalations. Also design monitors for anomalies, not just failures.

# Responses

Responses to unexpected operational events should be automated.

## Automation

- Mitigation,
- Remediation
- Rollback
- Recovery

## Alerts

- Timely
- Invoke Escalations

## QA

- Rollback failed deployments

## Response

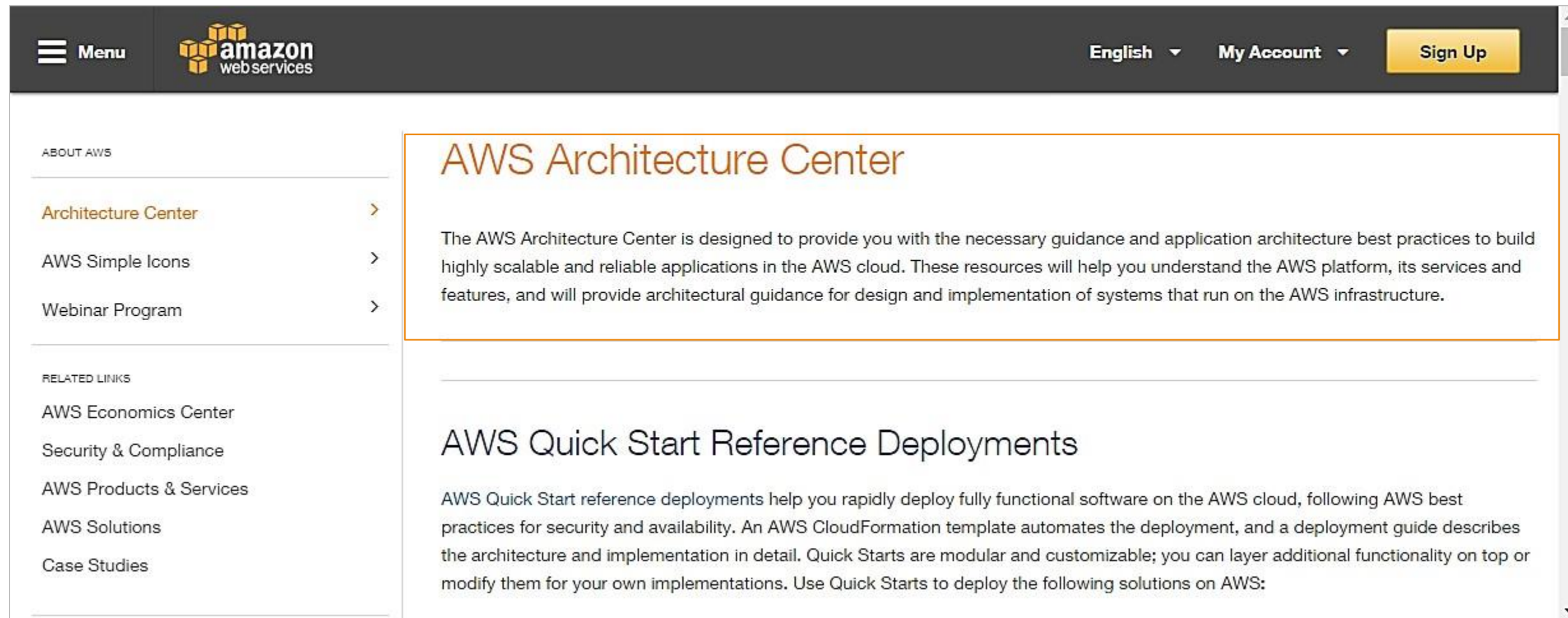
- CloudWatch
- CloudFormation

## Tools


- Centrally monitor workloads
- Alerts and notifications

# Accessing More Information

The AWS Architecture Center provides guidance and application architecture best practices to build highly scalable and reliable applications in the AWS cloud.



The screenshot shows the AWS Architecture Center website. The top navigation bar is dark grey with a 'Menu' icon, the 'amazon web services' logo, and links for 'English', 'My Account', and a 'Sign Up' button. The main content area is divided into a left sidebar and a main panel. The sidebar has two sections: 'ABOUT AWS' with links to 'Architecture Center', 'AWS Simple Icons', and 'Webinar Program'; and 'RELATED LINKS' with links to 'AWS Economics Center', 'Security & Compliance', 'AWS Products & Services', 'AWS Solutions', and 'Case Studies'. The main panel features a large orange-bordered box for the 'AWS Architecture Center' section, which includes a description of its purpose. Below this is a section for 'AWS Quick Start Reference Deployments' with a detailed description of how these deployments help users.

**Menu**  **English** **My Account** **Sign Up**

**ABOUT AWS**

- Architecture Center**
- AWS Simple Icons
- Webinar Program

**RELATED LINKS**

- AWS Economics Center
- Security & Compliance
- AWS Products & Services
- AWS Solutions
- Case Studies

## AWS Architecture Center

The AWS Architecture Center is designed to provide you with the necessary guidance and application architecture best practices to build highly scalable and reliable applications in the AWS cloud. These resources will help you understand the AWS platform, its services and features, and will provide architectural guidance for design and implementation of systems that run on the AWS infrastructure.

## AWS Quick Start Reference Deployments

AWS Quick Start reference deployments help you rapidly deploy fully functional software on the AWS cloud, following AWS best practices for security and availability. An AWS CloudFormation template automates the deployment, and a deployment guide describes the architecture and implementation in detail. Quick Starts are modular and customizable; you can layer additional functionality on top or modify them for your own implementations. Use Quick Starts to deploy the following solutions on AWS:



# AWS Reference Architectures

The AWS Reference Architecture Datasheets provide architectural guidance to build an application on the AWS cloud infrastructure.

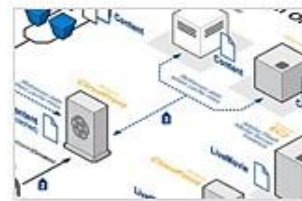
## AWS Reference Architectures

The flexibility of AWS allows you to design your application architectures the way you like. AWS Reference Architecture Datasheets provide you with the architectural guidance you need in order to build an application that takes full advantage of the AWS cloud infrastructure. Each datasheet includes a visual representation of the application architecture and basic description of how each service is used.



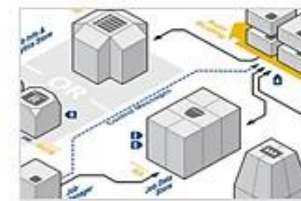
### Web Application Hosting

Build highly-scalable and reliable web or mobile-web applications ([PDF](#))



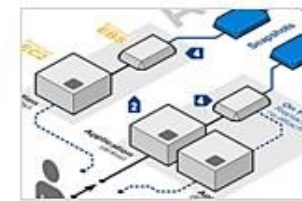
### Content and Media Serving

Build highly reliable systems that serve massive amounts of content and media ([PDF](#))



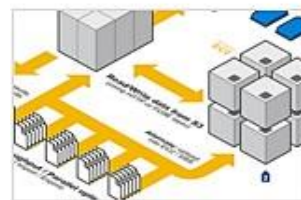
### Batch Processing

Build auto-scalable batch processing systems like video processing pipelines ([PDF](#))



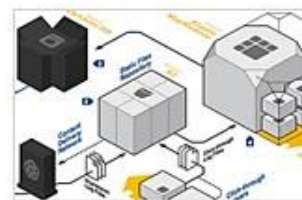
### Fault tolerance and High Availability

Build systems that quickly failover to new instances in an event of failure ([PDF](#))



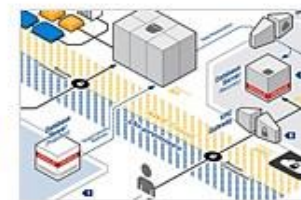
### Large Scale Processing and Huge Data sets

Build high-performance computing systems that involve Big Data ([PDF](#))



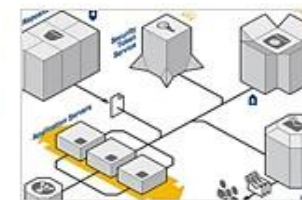
### Ad Serving

Build highly-scalable online ad serving solutions ([PDF](#))



### Disaster Recovery for Local Applications

Build cost-effective Disaster Recovery solutions for on-premises applications ([PDF](#))



### File Synchronization

Build simple file synchronization service ([PDF](#))

# AWS Whitepapers

The technical AWS whitepapers cover all AWS related topics such as architecture, security, and economics.

## Architecture Whitepapers from AWS

### AWS Well-Architected Framework

This paper describes the AWS Well-Architected Framework, which enables customers to assess and improve their cloud-based architectures and better understand the business impact of their design decisions. We address general design principles as well as specific best practices and guidance in four conceptual areas that we define as the pillars of the Well-Architected Framework. [Download Whitepaper \(PDF\)](#).

### AWS Cloud Architecture Best Practices Whitepaper

The cloud reinforces some old concepts of building highly scalable Internet architectures and introduces some new concepts that entirely change the way applications are built and deployed. To leverage the full benefit of the Cloud, including its elasticity and scalability, it is important to understand AWS services, features, and best practices. This whitepaper provides a technical overview of all AWS services and highlights various application architecture best practices to help you design efficient, scalable cloud architectures. [Download Whitepaper \(PDF\)](#).

### Building Fault-Tolerant Applications on AWS Whitepaper

AWS provides you with the necessary tools, features and geographic regions that enable you to build reliable, affordable fault-tolerant systems that operate with a minimal amount of human interaction. This whitepaper discusses all the fault-tolerant features that you can use to build highly reliable and highly available applications in the AWS Cloud. [Download Whitepaper \(PDF\)](#).

### Using AWS for Disaster Recovery Whitepaper

In the event of a disaster, you can quickly launch resources in Amazon Web Services (AWS) to ensure business continuity. The paper highlights relevant AWS features and services that you can leverage for your DR processes and shows example scenarios on how to recover from a disaster. It further provides recommendations on how you can improve your DR plan and leverage the full potential of AWS for your Disaster Recovery processes. [Download Whitepaper \(PDF\)](#).



# AWS Quick Start Reference Deployments

You can rapidly deploy a fully functional environment for a number of enterprise software applications using the AWS CloudFormation templates.

### AWS Quick Start Reference Deployments

AWS Quick Start reference deployments help you rapidly deploy fully functional software on the AWS cloud, following AWS best practices for security and availability. An AWS CloudFormation template automates the deployment, and a deployment guide describes the architecture and implementation in detail. Quick Starts are modular and customizable; you can layer additional functionality on top or modify them for your own implementations. Use Quick Starts to deploy the following solutions on AWS:

#### Lync Server 2013

Build a small or medium-sized Microsoft Lync Server 2013 environment on AWS with high availability and disaster recovery. The guide also provides guidance for larger deployments.

View guide: [HTML](#) | [PDF](#)

#### Exchange Server 2013

Deploy Microsoft Exchange Server 2013 with Active Directory Domain Services in a highly available architecture on AWS, choosing a new or existing Amazon VPC.

View guide: [HTML](#) | [PDF](#)

#### Windows PowerShell DSC

Build a Microsoft Windows PowerShell DSC pull or push server environment on AWS, using Active Directory and Remote Desktop Gateway.

View guide: [HTML](#) | [PDF](#)

#### SharePoint Server 2013

Deploy Microsoft SharePoint Server 2013 on AWS, using SQL Server AlwaysOn Availability Groups with WSFC as the database tier.

View guide: [HTML](#) | [PDF](#)

#### Remote Desktop Gateway

Build a secure remote administration solution on AWS, using Remote Desktop Gateway and RDP to access Windows-based instances.

View guide: [HTML](#) | [PDF](#)

#### Active Directory Domain Services

Deploy Active Directory Domain Services (AD DS) and Domain Name Server (DNS) on AWS, and choose from three deployment scenarios.

View guide: [HTML](#) | [PDF](#)

#### SQL Server with WSFC

Implement a high availability solution with Windows Server Failover Clustering (WSFC) and SQL Server AlwaysOn Availability Groups on AWS.

View guide: [HTML](#) | [PDF](#)

#### Web Application Proxy and AD FS

Deploy Web Application Proxy and Active Directory Federation Services (AD FS) into a new or existing AWS infrastructure, following AWS best practices.


View guide: [HTML](#) | [PDF](#)

# Case Studies


AWS maintains a large list of case studies and success stories from their clients. These case studies can be used to explain how, and why some of the largest and most successful companies use AWS for their business.

## Case Studies & Customer Success Stories, Powered by the AWS Cloud


AWS case studies and success stories showcase why customers chose AWS, what they're running in the cloud, and what business benefits they have achieved after using AWS. Common topics include [Analytics](#), [Big Data](#), [Enterprise](#), [Government & Education](#), [Startups](#), and [Web Apps](#). You can find an alphabetical listing of all AWS customer case studies [here](#).




**Netflix**  
[Watch the Video »](#)




**Airbnb**  
[Learn More »](#)




**Nokia**  
[Watch the Video »](#)




**Yelp**  
[Watch the Video »](#)




**Expedia**  
[Learn More »](#)



**Adobe**  
[Watch the Video »](#)



**Pinterest**  
[Watch the Video »](#)



**Zynga**  
[Watch the Video »](#)



# Knowledge Check

KNOWLEDGE  
CHECK

The AWS Well-Architected Framework is designed to help you\_\_\_\_\_.

- a. Stop guessing your capacity needs
- b. Test systems at production scale
- c. Lower the risk of architecture change
- d. Increase the amount of administration required



KNOWLEDGE  
CHECK

The AWS Well-Architected Framework is designed to help you\_\_\_\_\_.

- a. Stop guessing your capacity needs
- b. Test systems at production scale
- c. Lower the risk of architecture change
- d. Increase the amount of administration required



The correct answer is **a), b), and c)**

**The AWS Well-Architected Framework is designed to help you understand the pros and cons of the decisions you make while building systems on AWS. So you can stop guessing your capacity needs, test systems at production scale, lower the risk of architecture change, automate to make architectural experimentation easier, and allow for evolutionary architectures.**

KNOWLEDGE  
CHECK

The AWS Well-Architected Framework is based on which of the following five pillars:

- a. Security, Reliability, Performance Efficiency, Cost Optimization, and Operational Excellence
- b. Security, Redundancy, Performance Efficiency, Cost Optimization, and Operational Excellence
- c. Security, Reliability, Environmental Efficiency, Cost Optimization, and Operational Excellence
- d. Security, Redundancy, Performance Efficiency, Resource Optimization, and Operational Excellence





KNOWLEDGE  
CHECK

The AWS Well-Architected Framework is based on which of the following **five** pillars:

- a. Security, Reliability, Performance Efficiency, Cost Optimization, and Operational Excellence
- b. Security, Redundancy, Performance Efficiency, Cost Optimization, and Operational Excellence
- c. Security, Reliability, Environmental Efficiency, Cost Optimization, and Operational Excellence
- d. Security, Redundancy, Performance Efficiency, Resource Optimization, and Operational Excellence



The correct answer is **a)**

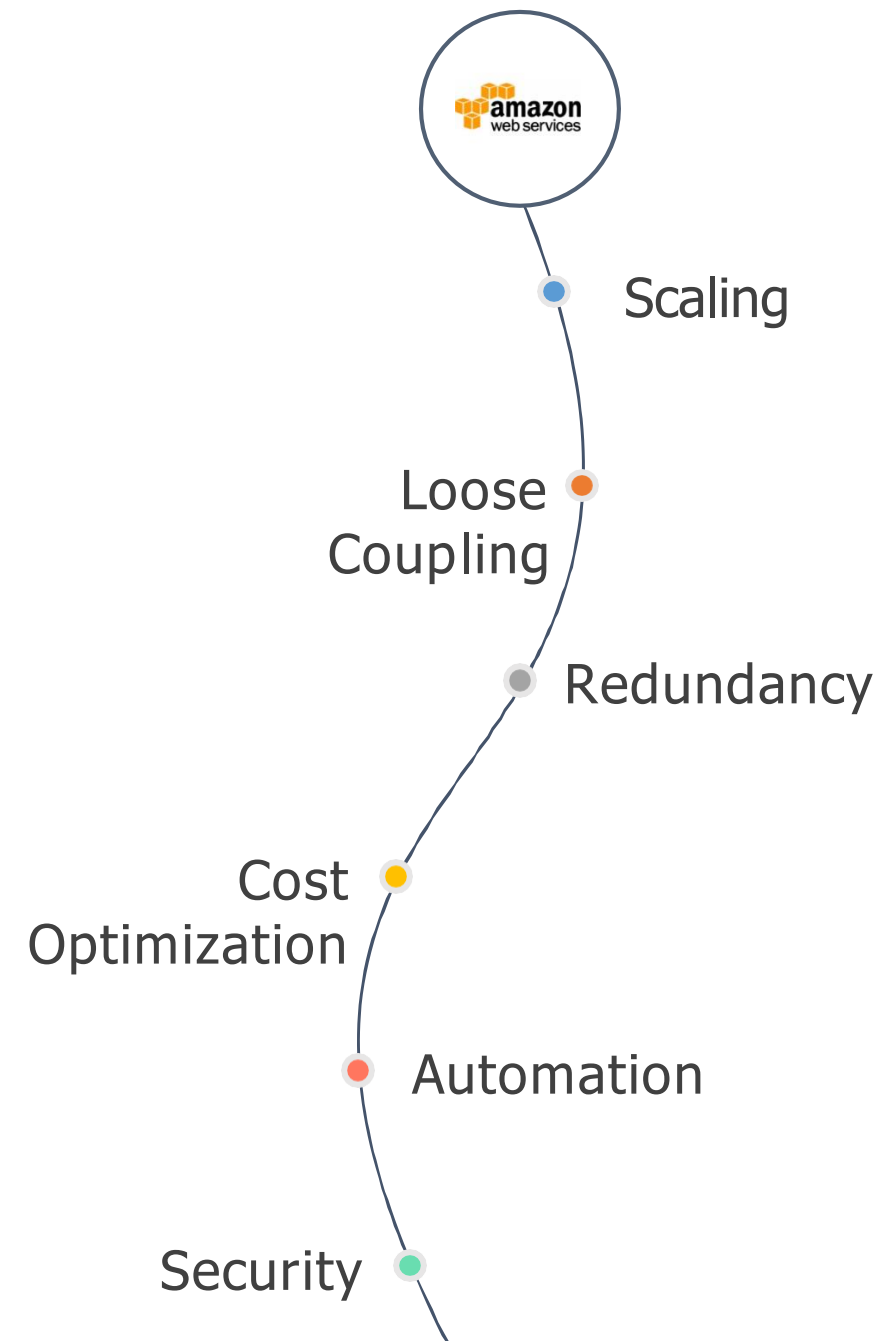
**The AWS Well-Architected Framework is based on Security, Reliability, Performance Efficiency, Cost Optimization, and Operational Excellence.**

# Planning and Designing

The principles involved in planning and designing cloud infrastructure

# Planning and Designing

In this section you'll learn about:



# Scalability

Cloud computing provides virtually unlimited on-demand capacity so you can scale whenever you need to. There are two ways to scale—vertically and horizontally.



# Vertical Scaling

Vertical scaling means increasing the specifications of an individual resource. For example, increasing the memory and CPU on a server.



Memory



Memory



CPU



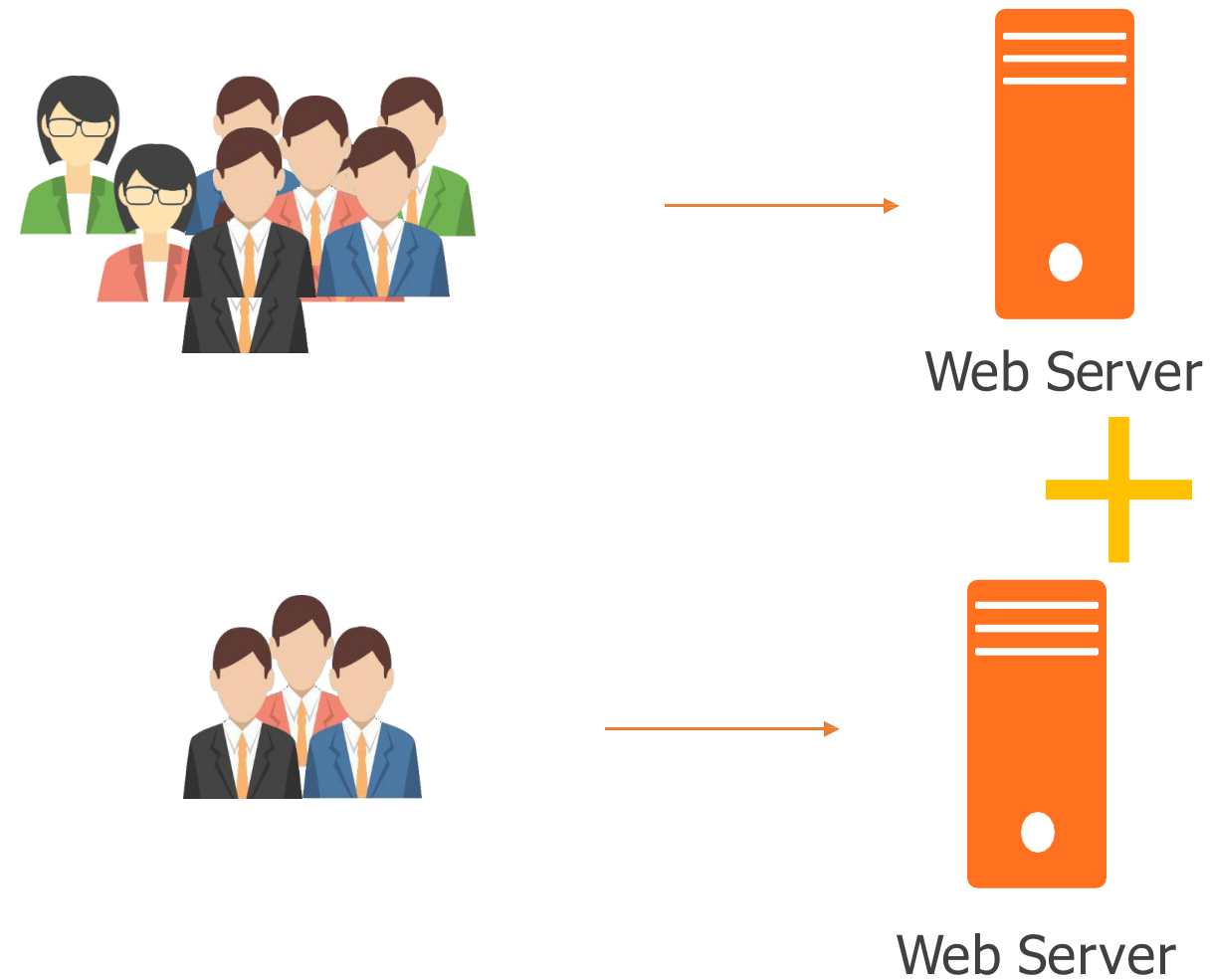
CPU



Vertical scaling can eventually hit a limit and sometimes prove expensive.

# Horizontal Scaling

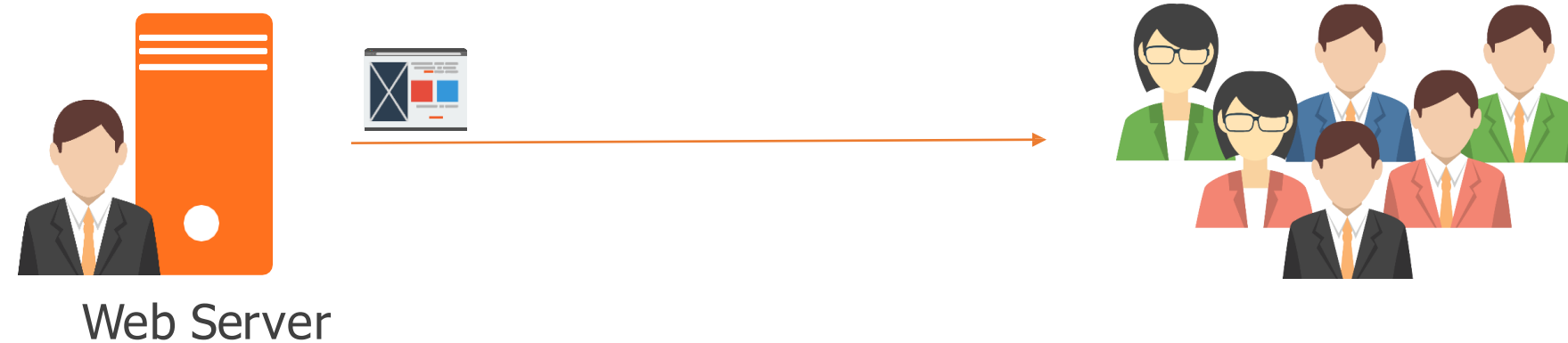
Horizontal scaling means increasing the number of resources rather than the specifications of a resource. For example, adding additional web servers to help spread the load of traffic hitting your application.



Not every architecture can distribute their workload to multiple resources.

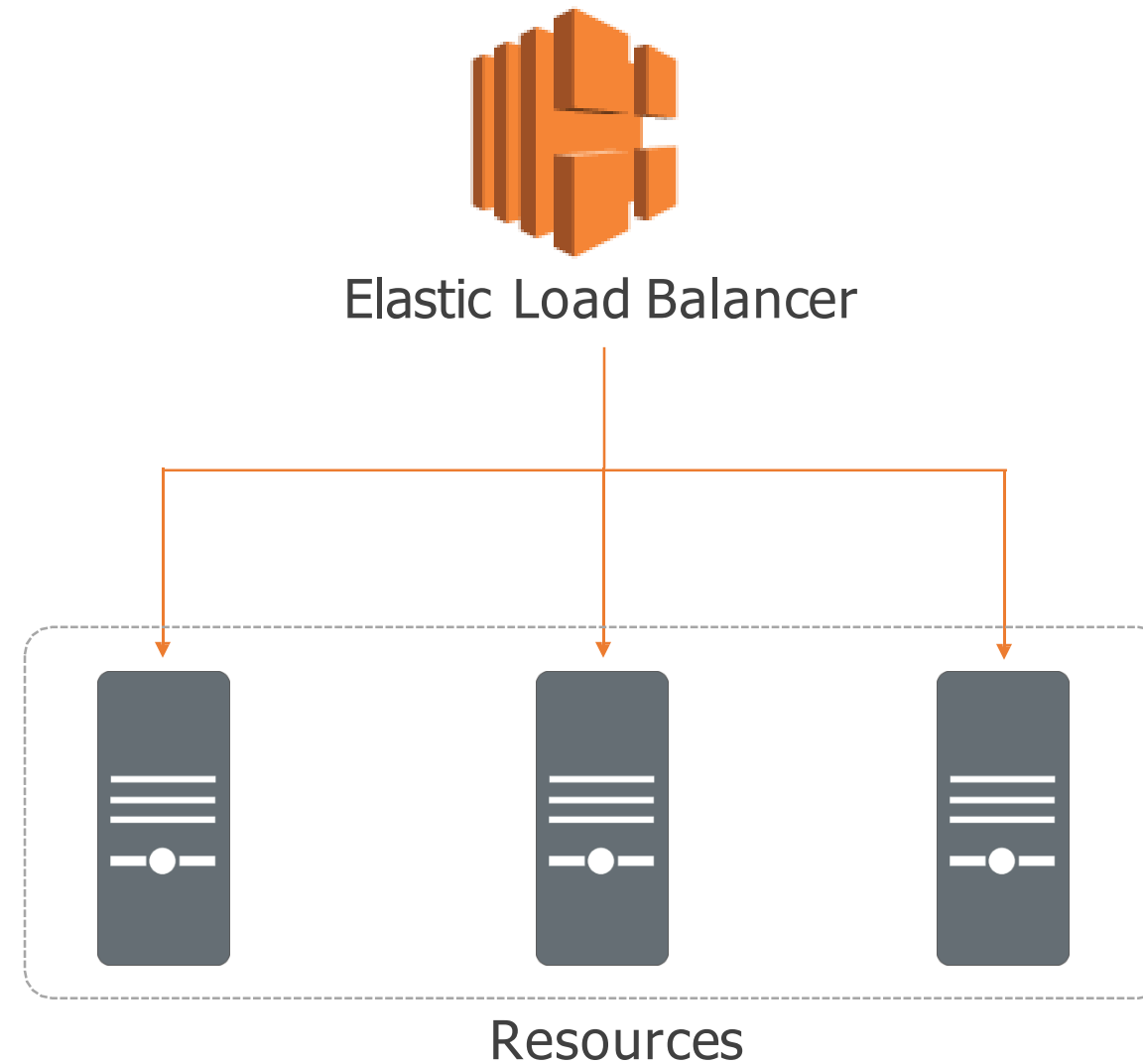
# Stateless Applications

A stateless application is one that needs no knowledge of previous interactions and stores no session information. Example, a webserver that provides the same web page to any end user.



# Push Model

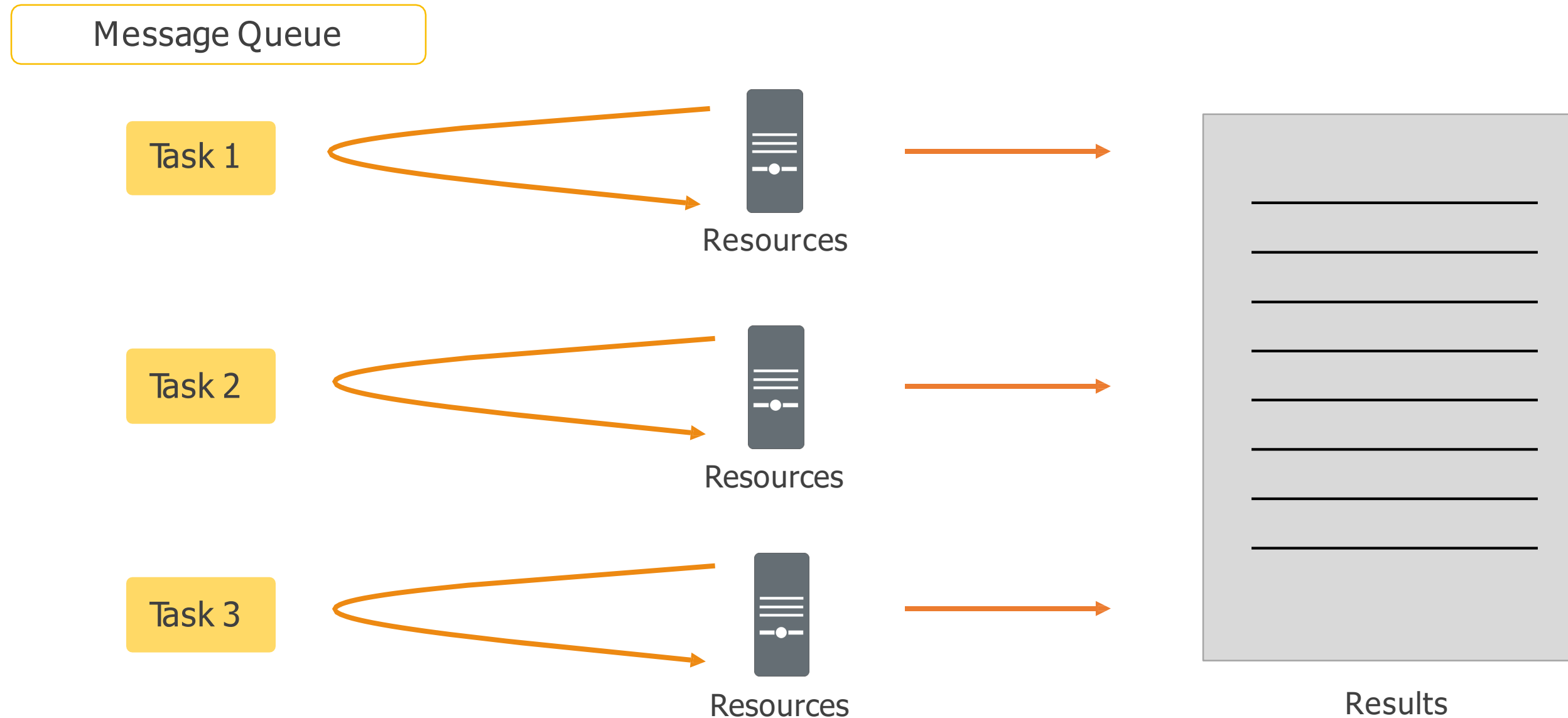
A popular way to distribute workload across multiple resources is by using a load balancer, such as the AWS Elastic Load Balancer.





# Pull Model

In the pull model, tasks that need to be performed can be stored as messages in a queue and multiple compute resources can pull and process the messages in a distributed fashion.



# Stateless Components

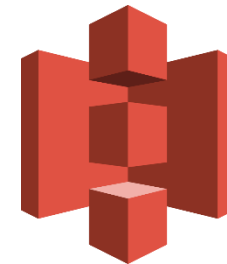
Components in the architecture can be made stateless by not storing anything on the local file system and instead storing user or session based information in a database (DynamoDB or MySQL), or on a shared storage layer (Amazon S3 or EFS).



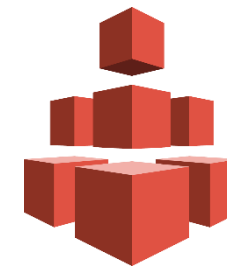
DynamoDB



MYSQL



Amazon S3



EFS

# Stateful Applications

Some layers of the architecture cannot be turned into stateless components. For example, databases, which are stateful by definition or applications designed to run on a single server.



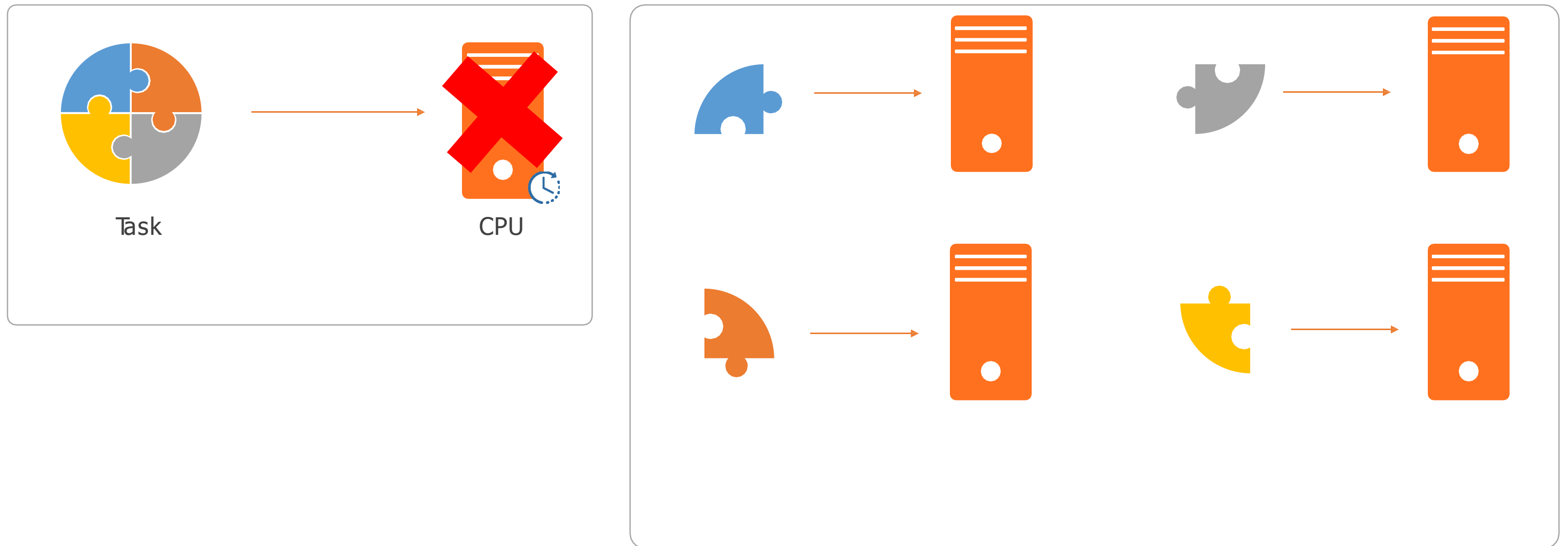
Amazon RDS



DynamoDB

# Distributed Processing

In situations which require large amounts of data to be processed, a distributed processing approach should be used. If a task was to run on a single compute resource, it would max out the resources and take a long time to complete. But if the task is divided into smaller fragments of work, then each of the tasks can be executed across a larger set of compute resources.



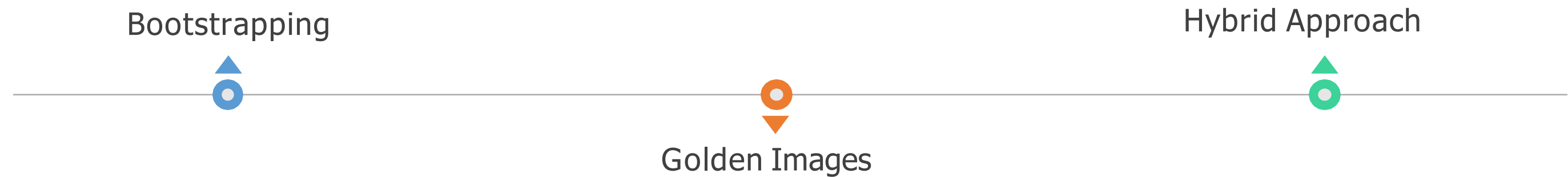
# Disposable Resources

Cloud computing completely changes the mindset of an IT infrastructure environment. With cloud computing all infrastructure is temporary or disposable. New instances can be launched when required and can be disposed when the requirement ends.



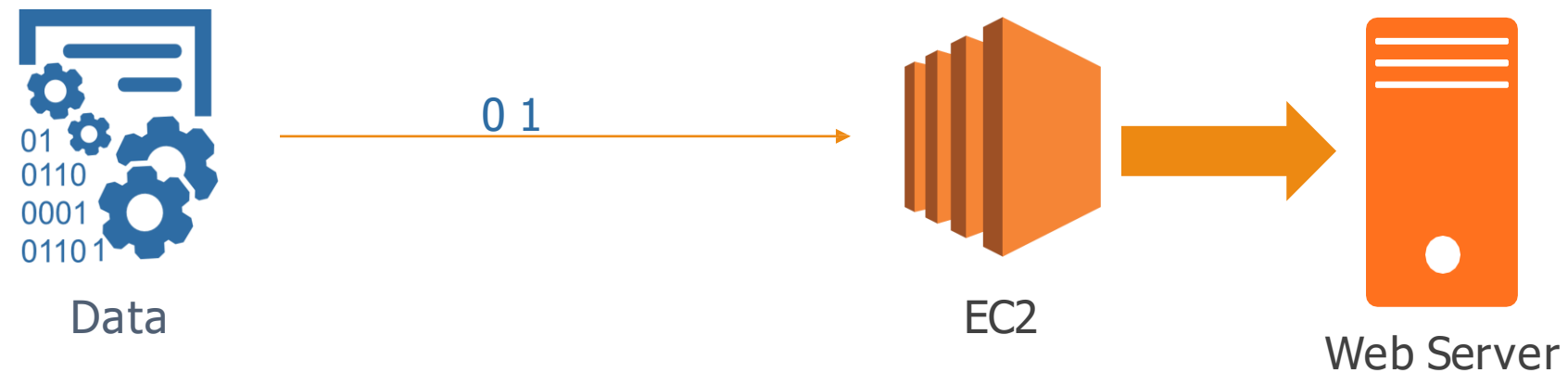
# Automate Compute Resource Initiation

The AWS features that make new environment creation an automated and repeatable process are:



# Bootstrapping

You can launch AWS resources with a default configuration and execute automated scripts to install software or copy data to bring those resources to the required state.

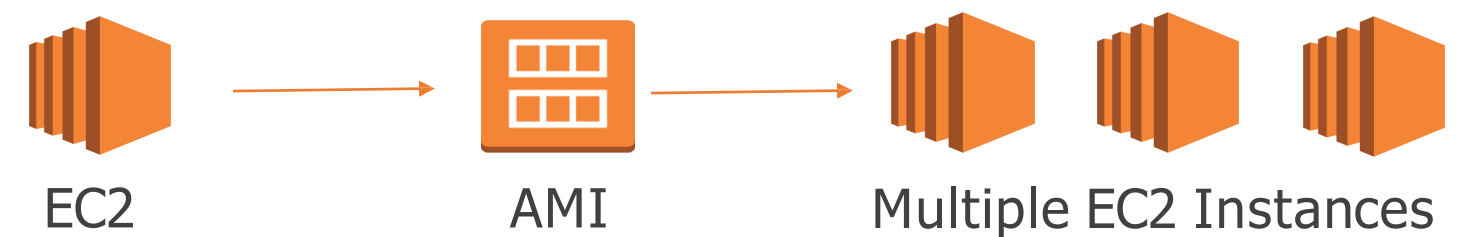
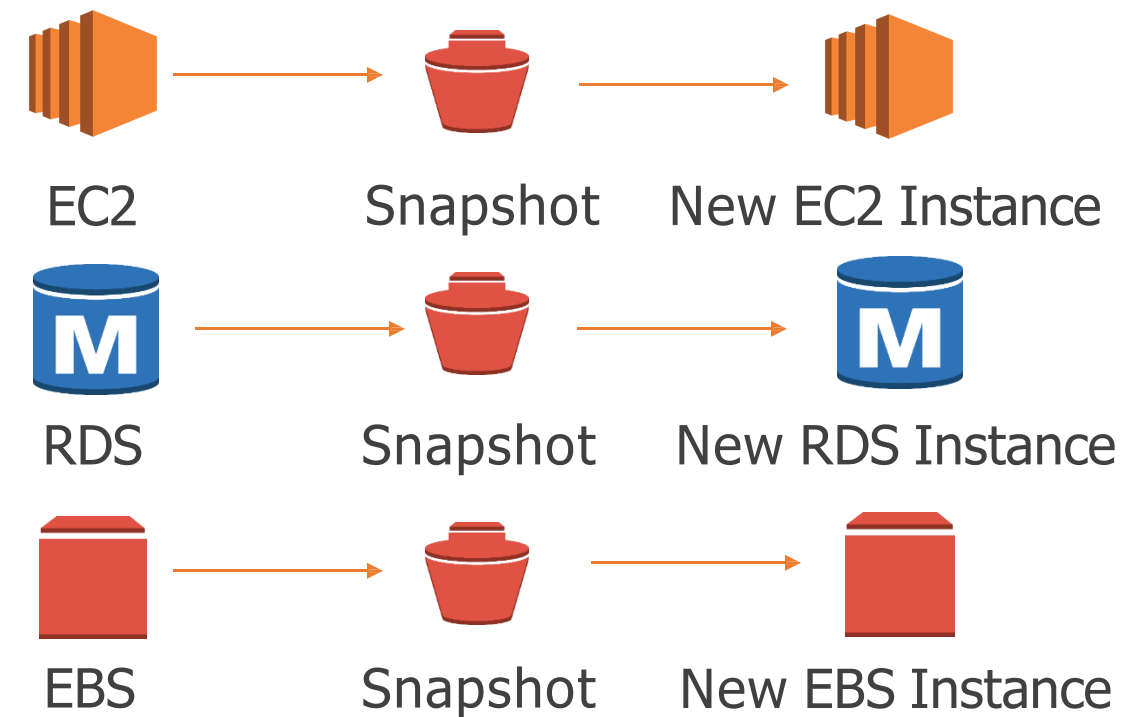


With AWS you can achieve Bootstrapping with your own scripts, Chef/Puppet, OpsWork lifecycle events, or CloudFormation.

# Golden Images

Golden Images mean:

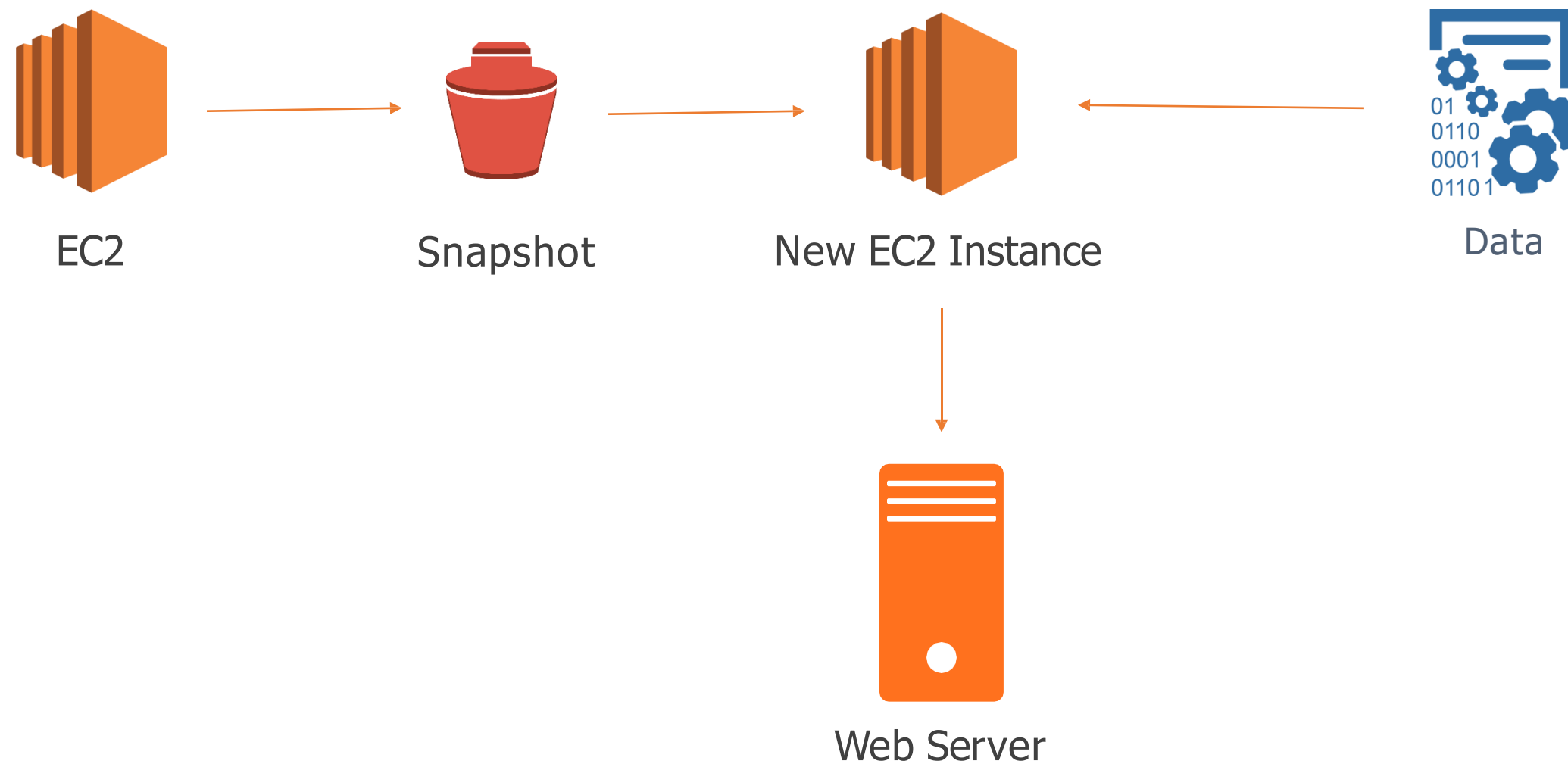
- You take snapshots of EC2 instances, RDS instances, or EBS volumes which can launch new instances.
- EC2 instances can be customized and saved as Amazon machine images (AMIs) and then you can launch as many instances as you want.





# Hybrid Approach

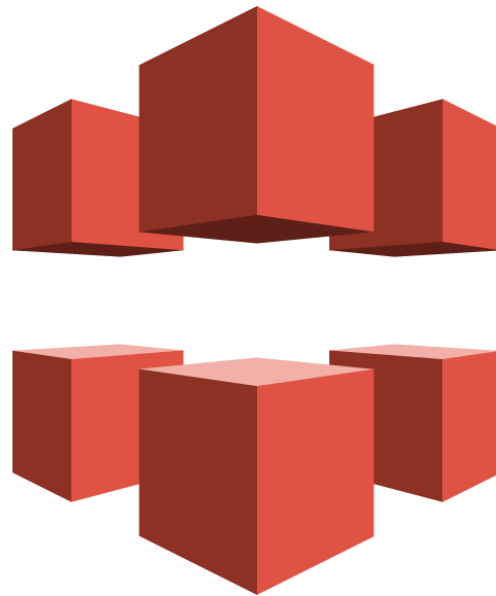
Utilize both bootstrapping and golden images to automate your compute launch processes.



# Infrastructure as Code

---

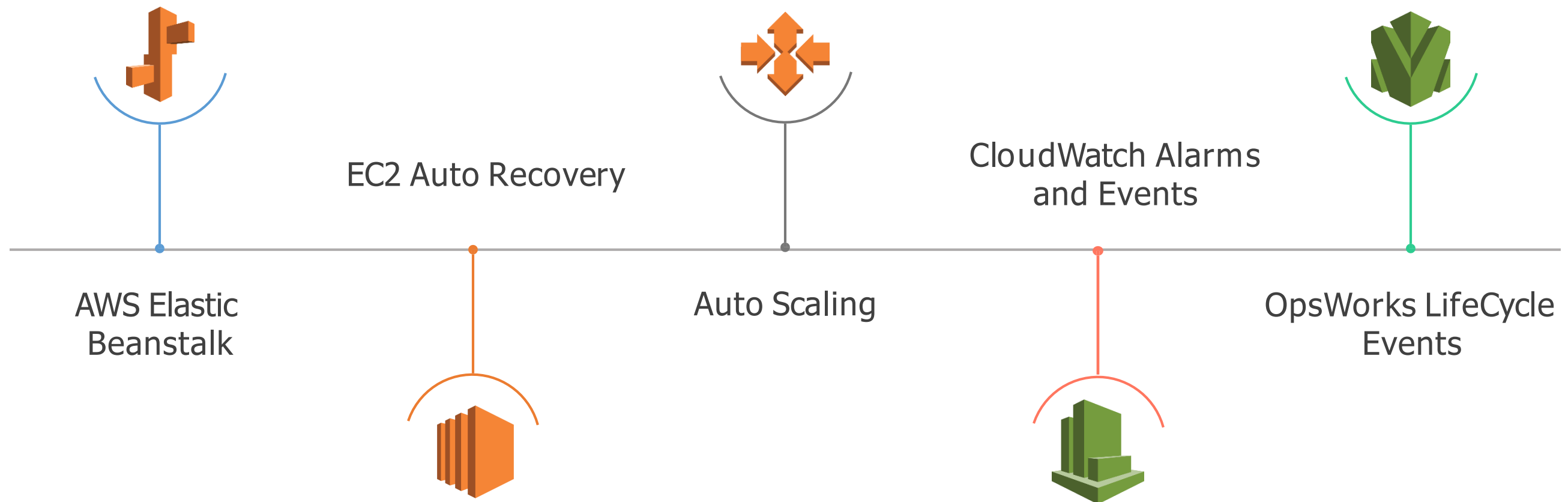
AWS assets are programmable—you can apply all the techniques discussed earlier to entire environments and not just individual resources.



Amazon CloudFront

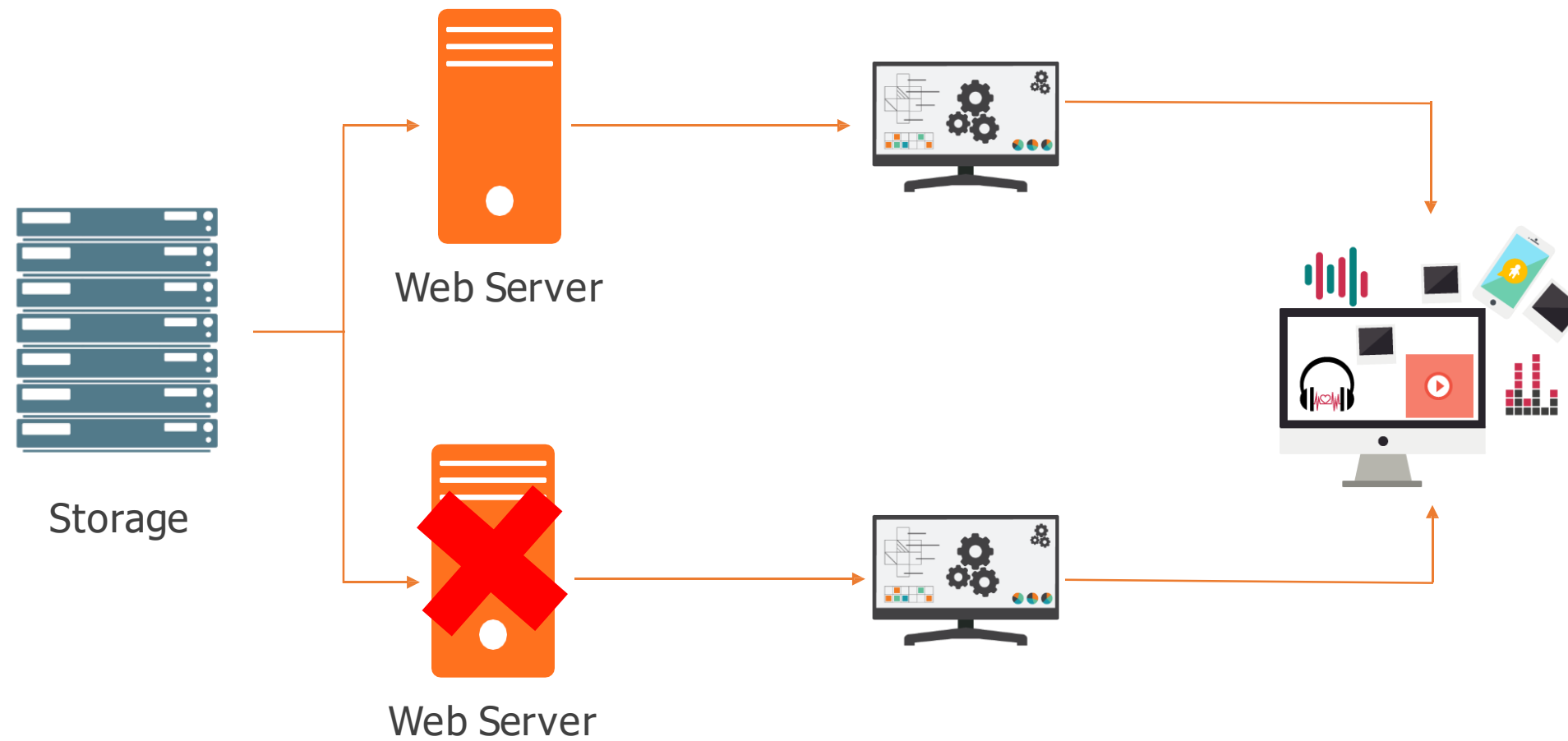
# AWS Automation Services

AWS allows you to reduce the level of manual interaction in your environment. You can react to a variety of events without any manual effort by using AWS automation services, such as:



# Loose Coupling

Design applications that comprise smaller, loosely coupled components so that there is no single point of failure.



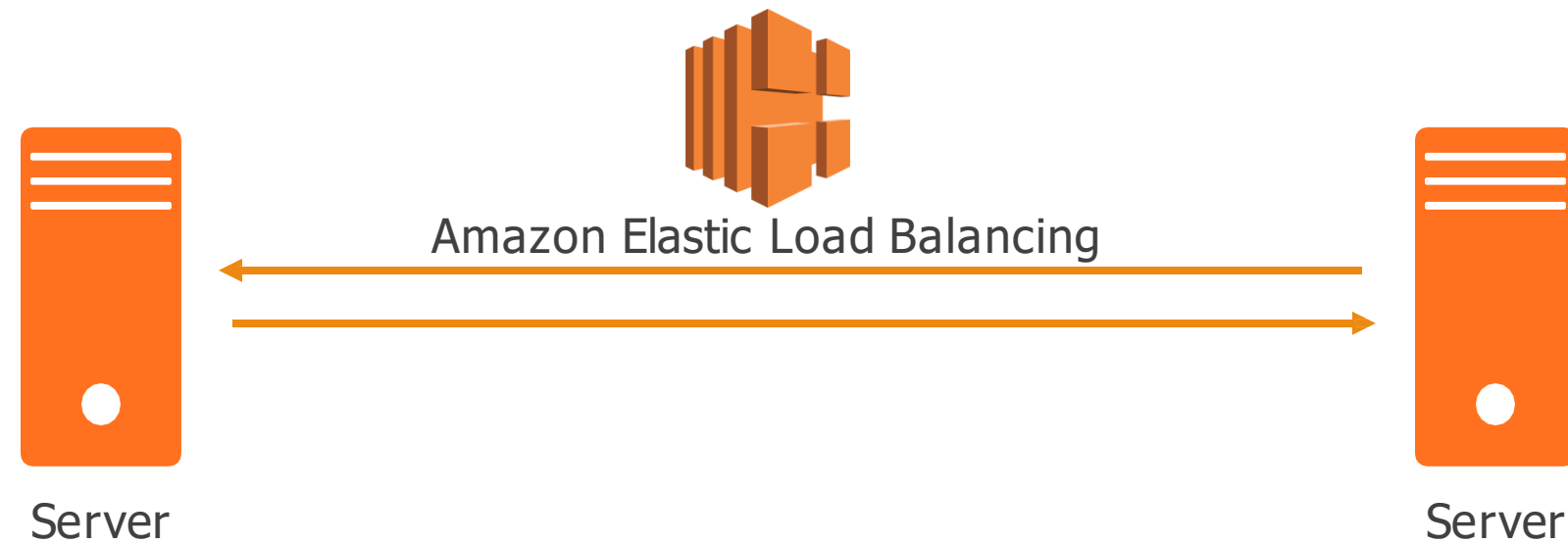
# Well-Defined Interfaces

Ensure that components interact with each other through RESTful APIs.



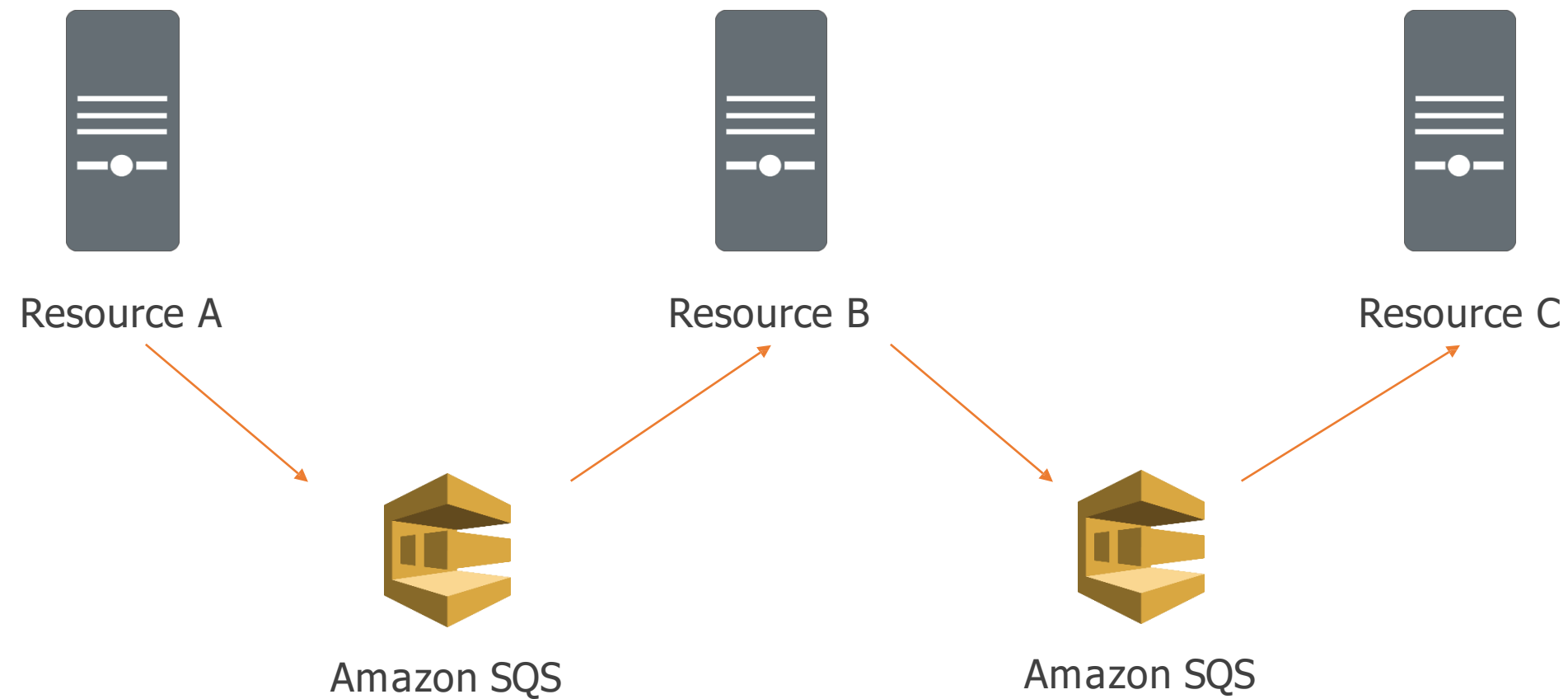
# Service Discovery

Loose coupling ensures services interact with each other without any prior knowledge of their existence.



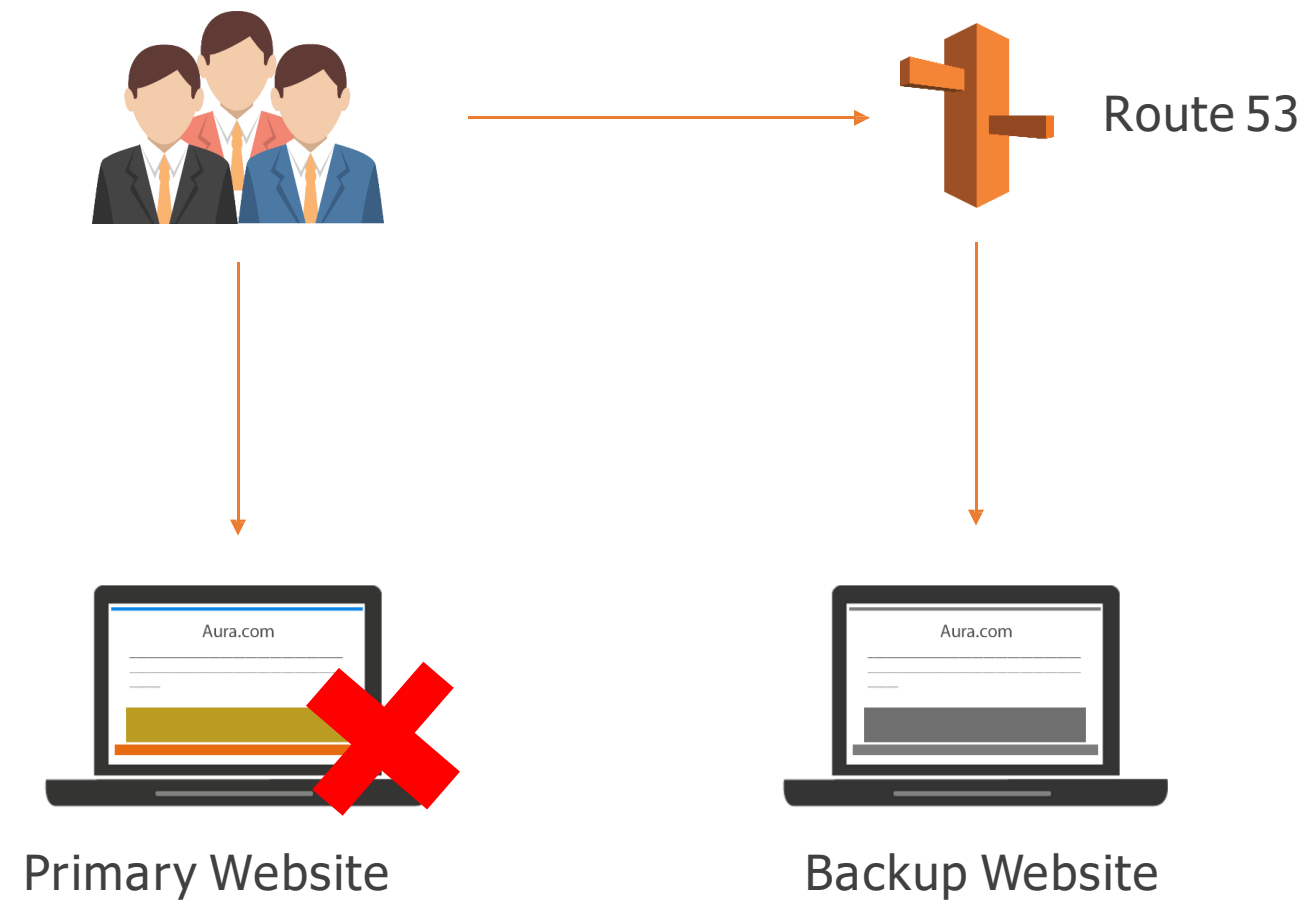
# Asynchronous Integration

Asynchronous integration involves the use of an intermediate storage layer, such as an SQS queue. This approach means that when Server A completes its action, it sends a notification to SQS. This way the compute resources are decoupled and not directly linked to each other.



# Graceful Failure

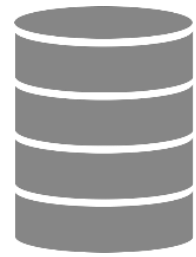
Applications are designed to fail gracefully, as this allows other resources to continue service without causing a complete outage.



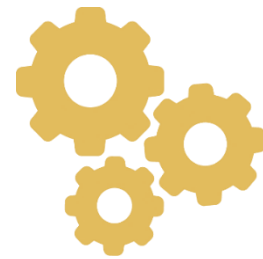


# Services, Not Servers

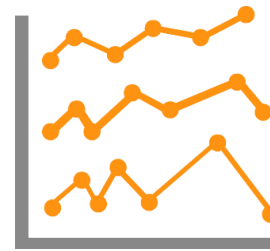
To help your organization grow, AWS provides a suite of services to lower IT costs, such as:



Database



Machine Learning



Analytics



Search



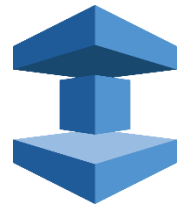
Email

# Databases

With AWS database, usage is not restricted by constraints on licensing, support capabilities, and hardware availabilities. AWS offers fully managed, easily scalable services such as:



DynamoDB



ElasticCache



RDS



Redshift



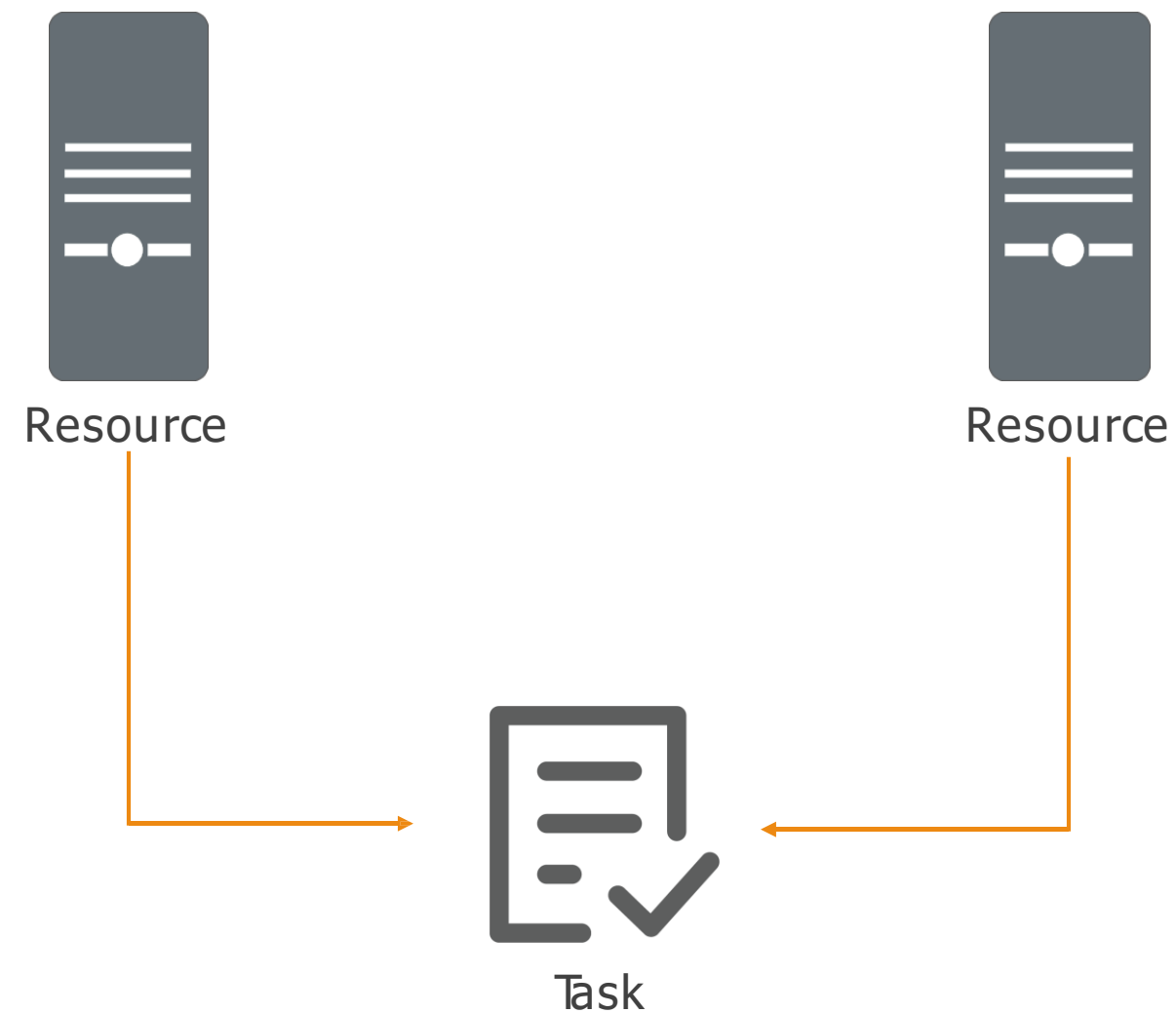
MySQL DB



OracleDB

# Redundancy

Redundancy removes single points of failure from systems. This is achieved using multiple resources for the same tasks in standby or active mode.



# Standby Redundancy

Standby redundancy is used for stateful components like databases. The standby resource becomes the primary resource by “failing over” to the primary database.



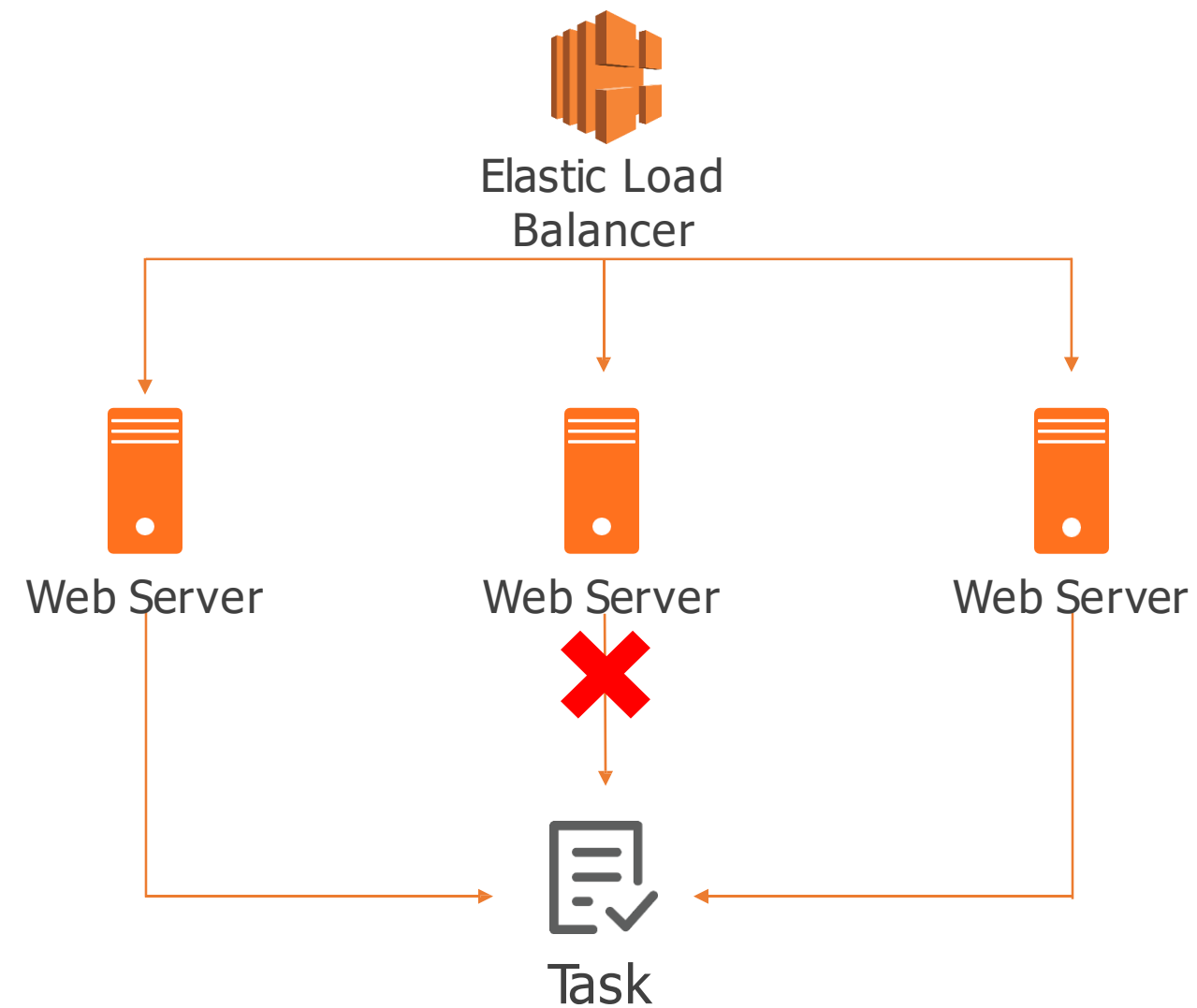
Database



Standby Database

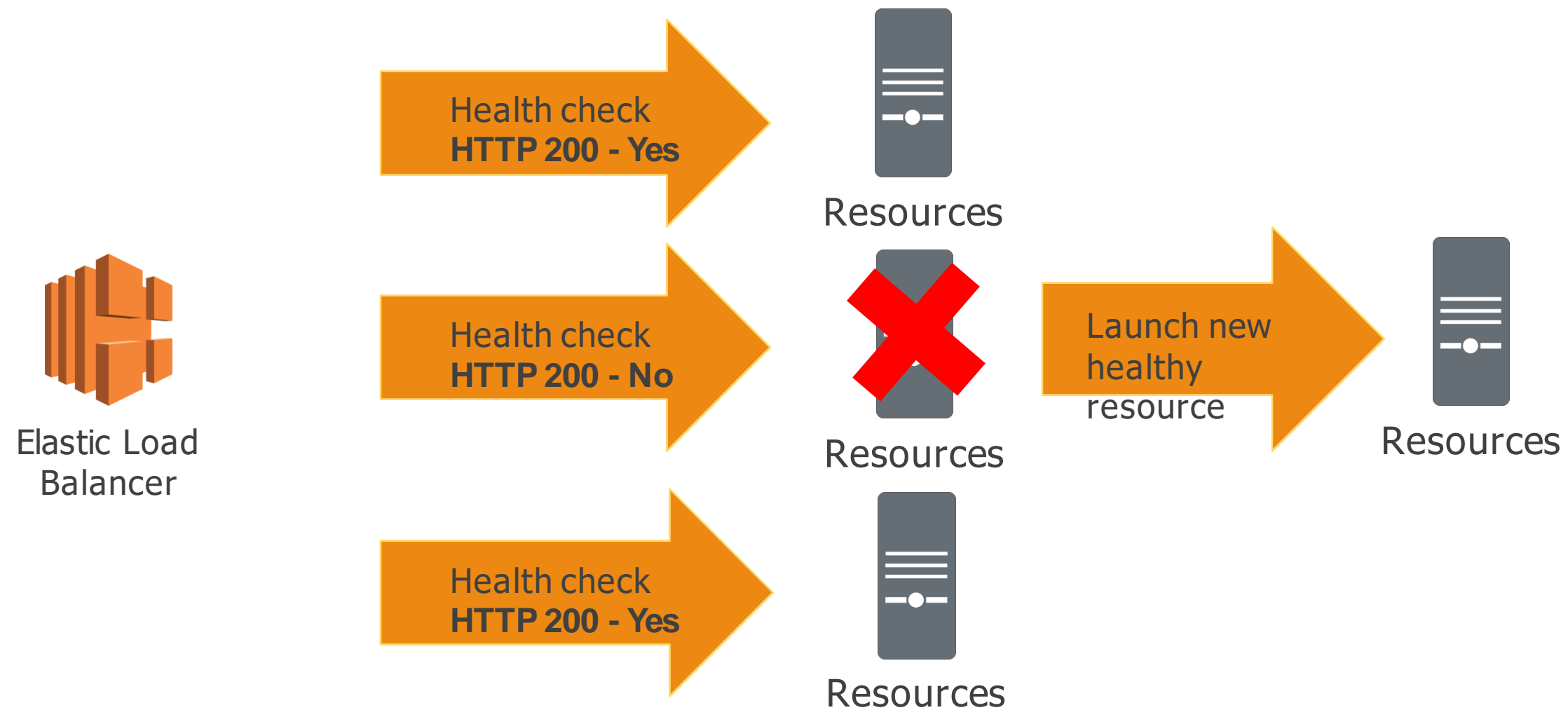
# Active Redundancy

Active redundancy is where multiple redundant compute resources share requests and absorb the loss of one or more failing instances. For example, multiple web servers sitting behind a load balancer.



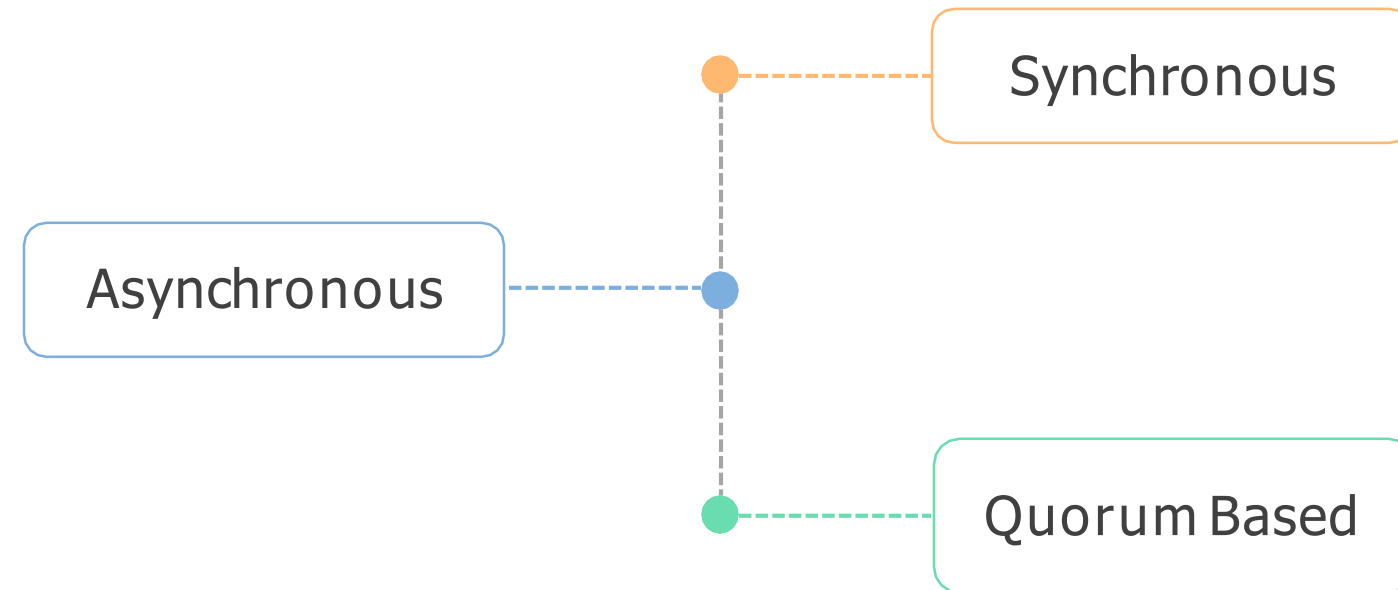
# Failure Detection

Automatic failure detection allows you to react to an outage automatically without the need for manual intervention. Services like ELB and Route53 let you configure health checks to automatically route traffic to healthy resources.



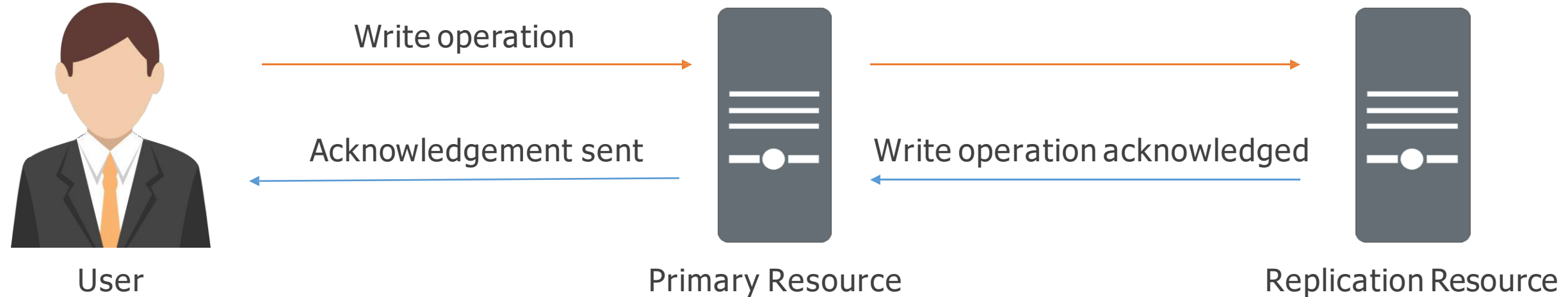
# Durable Data Storage

Replicating your data to other sites or resources protects its availability and integrity. The three ways to replicate data are:



# Synchronous Replication

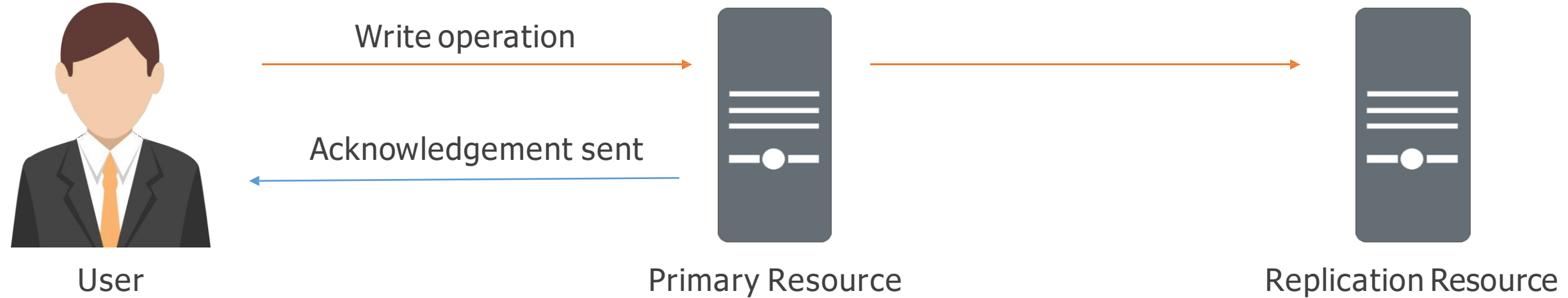
Synchronous replication ensures that data has been durably stored on both the primary and replication locations. Any write operation will be acknowledged as complete when this has taken place.





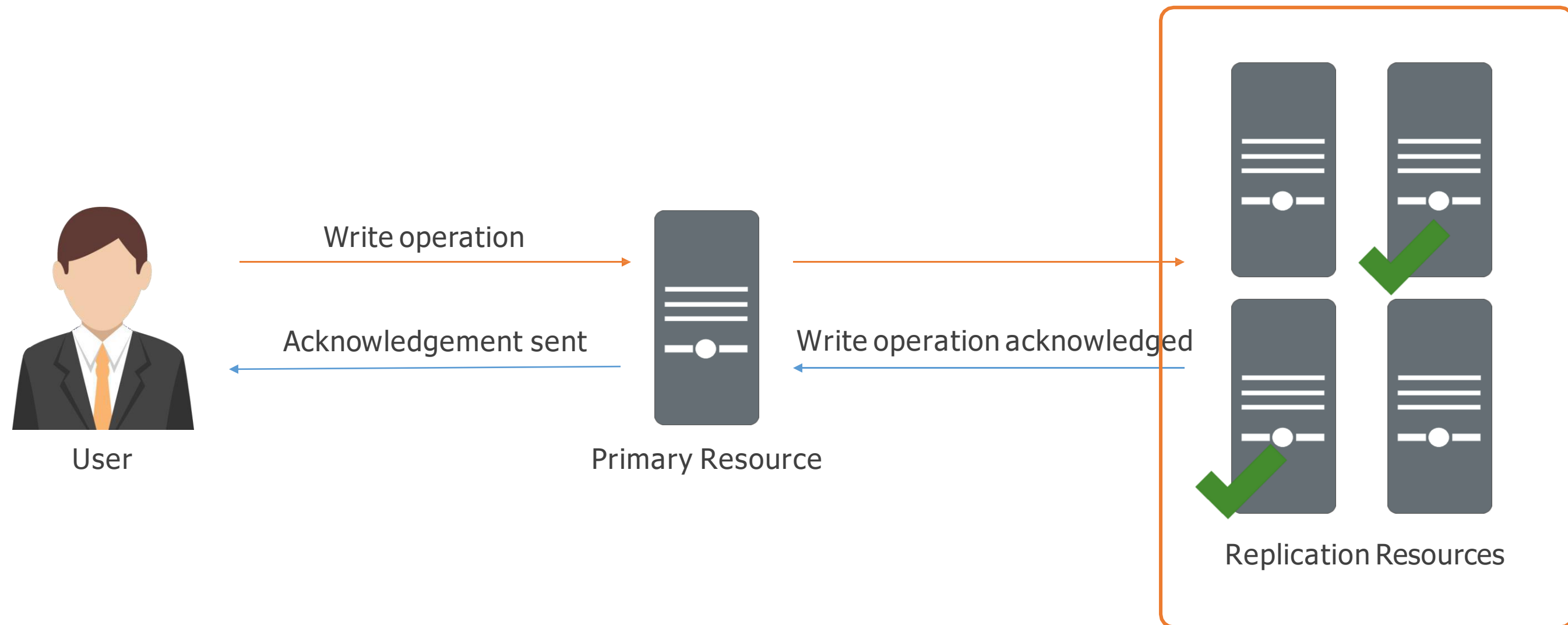
# Asynchronous Replication

Asynchronous replication decouples the primary node from the replications so a write operation doesn't wait for any acknowledgement.



# Quorum Replication

Quorum-based replication is a mix of both synchronous and asynchronous replication.



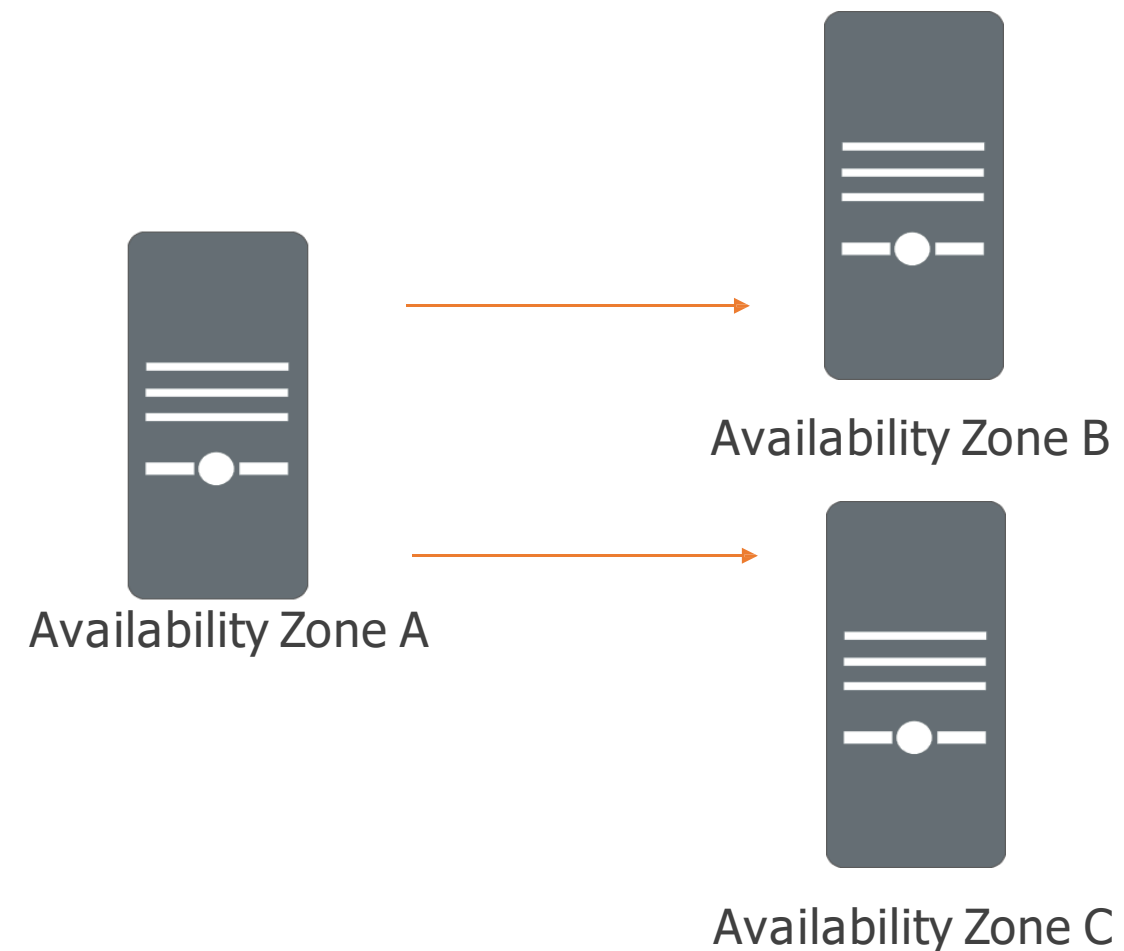
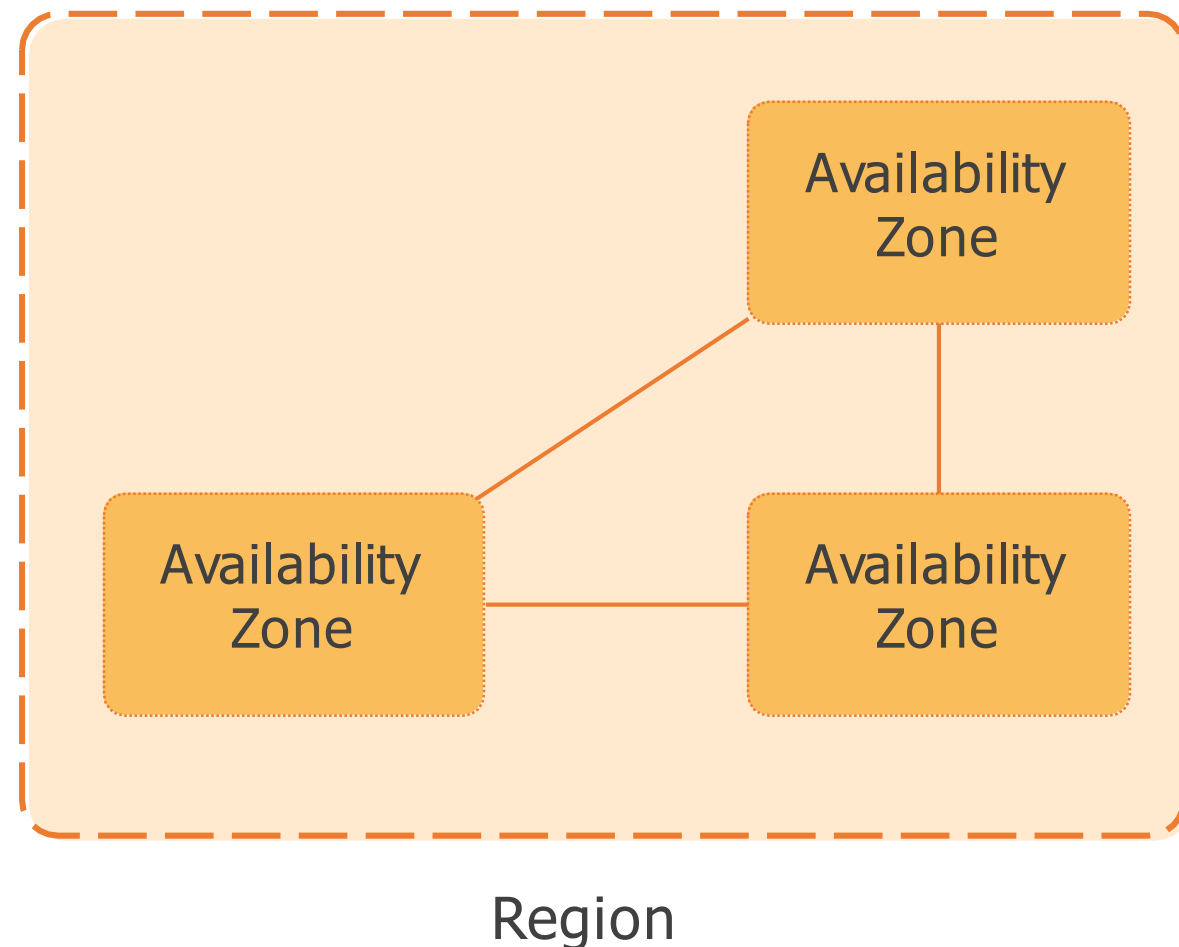
# Data Center Resilience

A traditional data center failover involves failing over all your resources to a secondary distant data center. Due to the distance between the two data centers, synchronous replication is often impractical, slow, and involves data loss and as such is not tested very often.



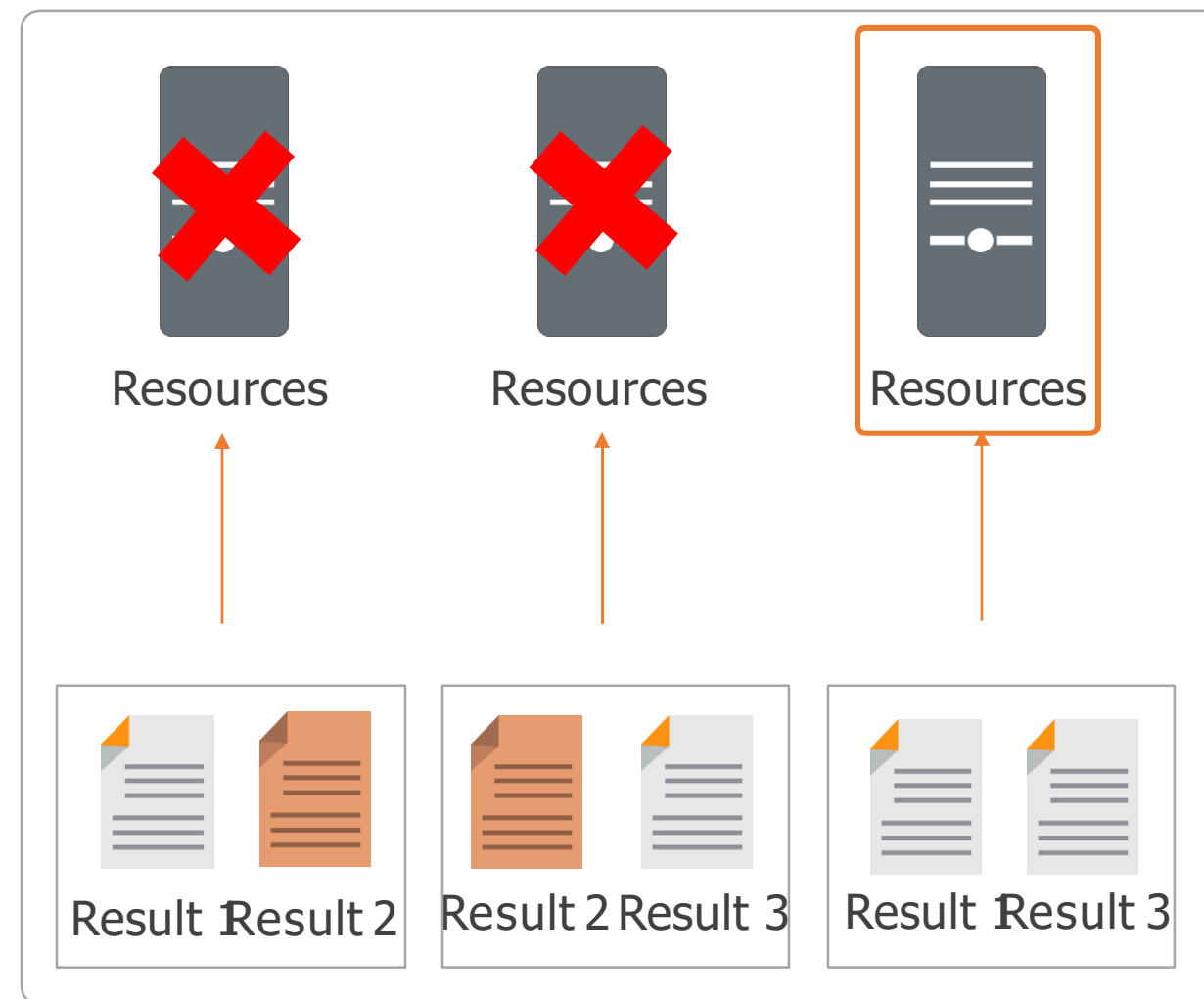
# Data Center Resilience

AWS data centers are configured to provide multiple Availability Zones in each region with low latency network connectivity. This means replicating your data across data centers in a synchronous manner and as a result the failover becomes simpler.



# Shuffle Sharding/Fault Isolation

Shuffle Sharding is a practice that sends a few of the requests to some of the resources. This ensures if one shard of resources is infected or down, the other shard of resources will be up and running.



# Optimize for Cost

AWS economies of scale offer organizations huge opportunities to make cost savings.



# Right Sizing

AWS allows you to select the most cost effective resource and configuration to fit your requirements. A wide variety of instance types can be chosen from:



Amazon EC2



RDS



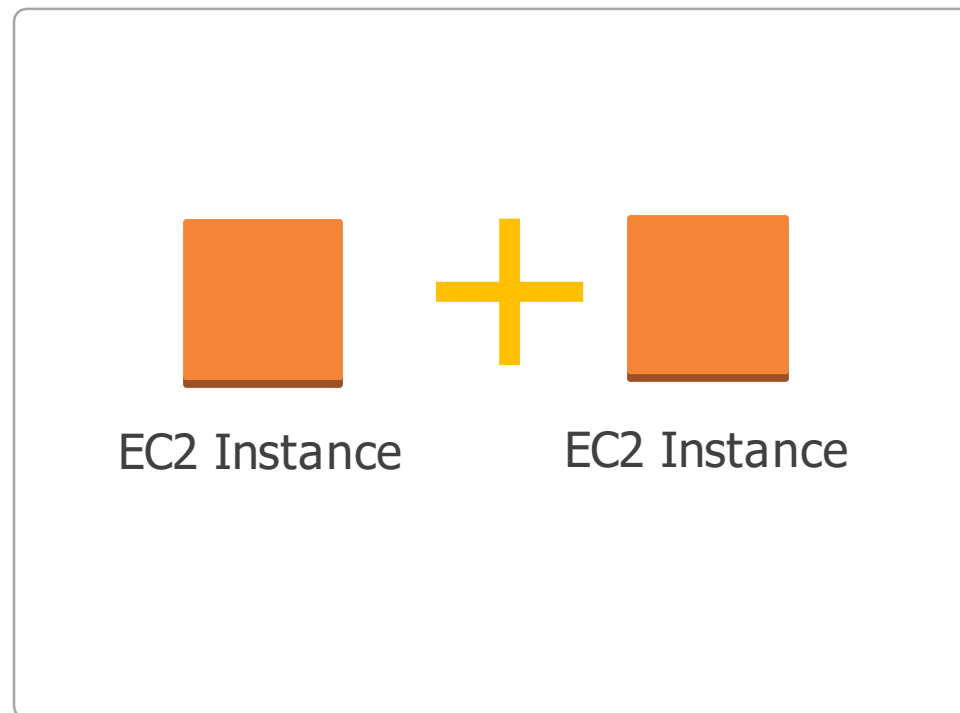
Redshift



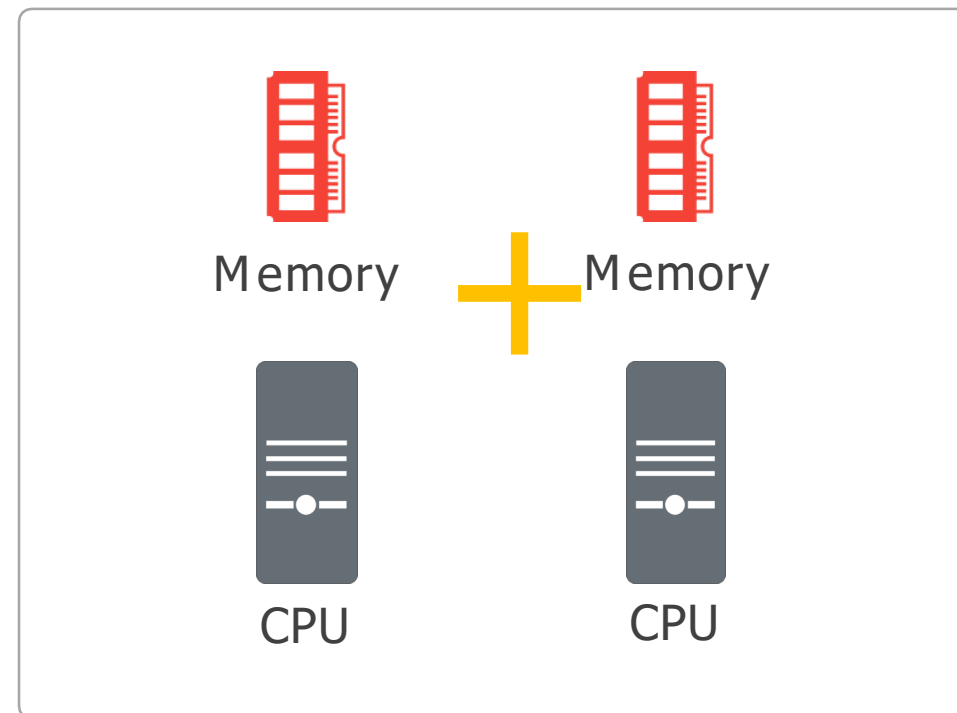
Elastic Search

# Elasticity

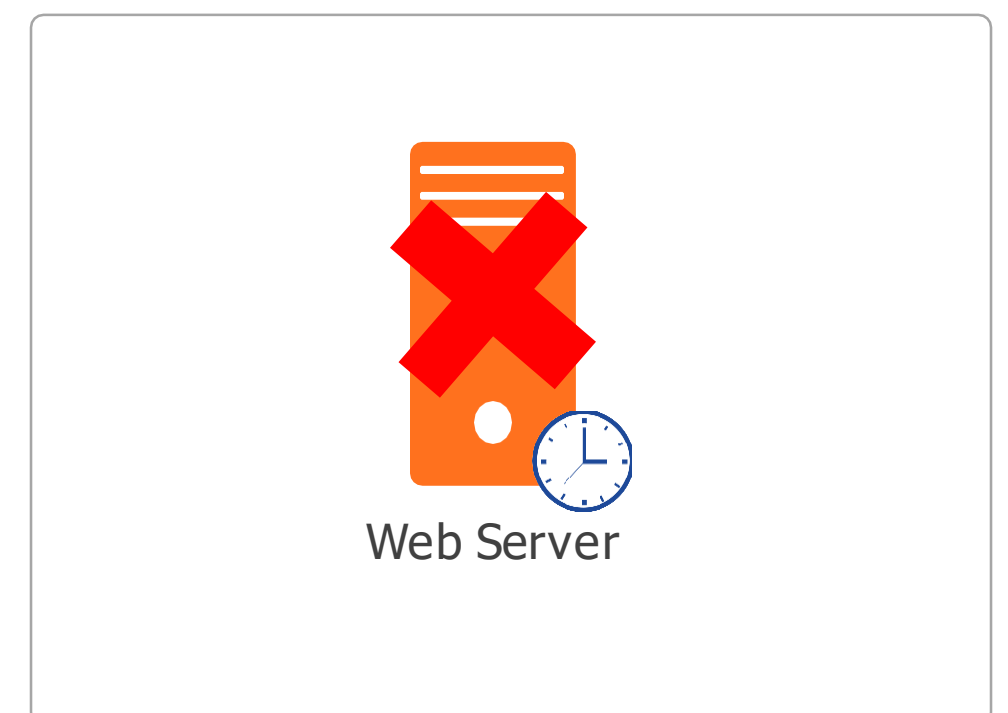
AWS offers many elasticity options to help you save money.



Horizontal Scaling



Vertical Scaling

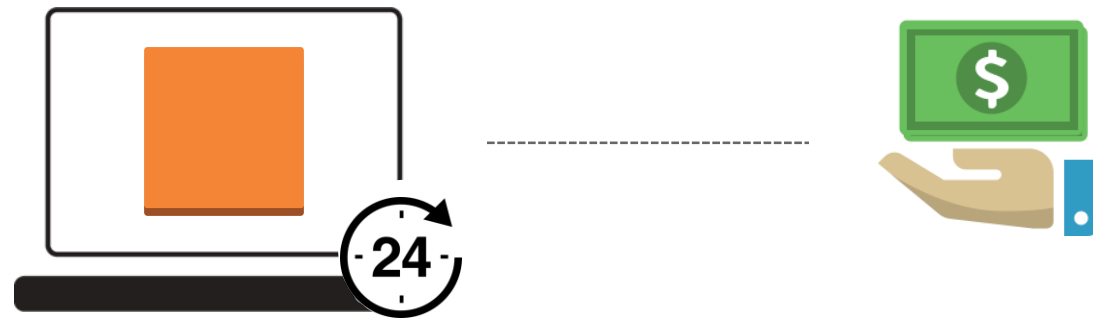


Shutting down non-production servers



# Purchasing Options—On-demand

EC2 on-demand instance pricing means you only pay for what you use with no long term commitments.



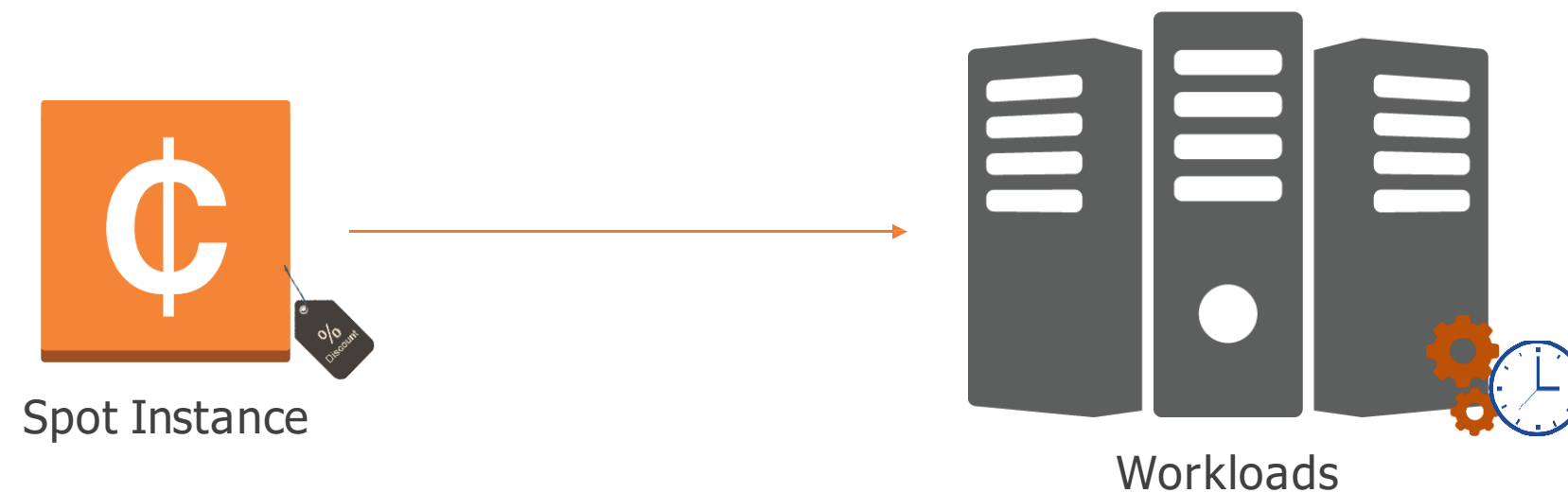
# Purchasing Options—Reserved

AWS Trusted Advisor or AWS EC2 usage reports identify the resources that benefit from reserved capacity. Technically there is no difference between On-Demand EC2 instances and reserved instances. The only difference is the way you pay for it.



# Purchasing Options—Spot

EC2 Spot Instances are ideal for workloads that have flexible start and end times as it allows bidding on spare EC2 computing capacity. Spot Instances are often available at significant discounts compared to on-demand pricing.



# Purchasing Options—Spot Strategies

There are three strategies for Spot instances:

1

## **Bidding**

Bid higher than spot market price to get cheaper overall price

2

## **Mix Strategy**

Design applications that use a mixture of reserved, on-demand, and spot instances

3

## **Spot Blocks**

Bid for fixed duration spot instances

# Caching

Caching data means storing previously calculated data for future use so you don't have to recalculate it. There are two approaches:

1

## Application Caching

- Applications store and retrieve information from fast, managed, in-memory caches. This way an application can look for results in the cache first, and if the data isn't there it can then calculate or retrieve the data and store it in the cache for subsequent requests.
- Amazon ElastiCache is a service that provides an in-memory cache in the cloud.

2

## Edge Caching

- Static content such as images, videos, and dynamic content such as live video can be cached around the world using Edge Locations. This way users are served the content that is closest to them and it results in low latency response times.
- The principle applies to both downloading and uploading data.
- An example of Edge caching is Amazon CloudFront (CDN).

# Security

AWS offers you a range of products and services to ensure the security of your resources, such as:

## Defense in Depth

Add multiple layers of protection to your resources.

## Reduce Privileged Access

Give the users only that access which they require.

## Security as Code

Capture all your security requirements in one script that you can deploy in new environments.

## Real Time Auditing

Test and audit your environment in real time.



# Knowledge Check

KNOWLEDGE  
CHECK

A Stateless application is one that\_\_\_\_\_.

- a. requires knowledge of previous interactions but stores no session information
- b. needs no knowledge of previous interactions and stores no session information
- c. requires knowledge of previous interactions and stores session information
- d. needs no knowledge of previous interactions but stores session information





KNOWLEDGE  
CHECK

A Stateless application is one that\_\_\_\_\_.

- a. requires knowledge of previous interactions but stores no session information
- b. needs no knowledge of previous interactions and stores no session information
- c. requires knowledge of previous interactions and stores session information
- d. needs no knowledge of previous interactions but stores session information



The correct answer is **b)**

**A stateless application is one that needs no knowledge of previous interactions and stores no session information. For example, a webserver that provides the same web page to any end user.**

KNOWLEDGE  
CHECK

Loose Coupling is desirable because\_\_\_\_\_.

- a. it reduces the cost of your AWS resources
- b. it stores previously calculated data for future use
- c. it means the failure of one or more resources does not result in a service outage
- d. it assists you to select resource and configuration to fit your requirements



KNOWLEDGE  
CHECK

Loose Coupling is desirable because\_\_\_\_\_.

- a. it reduces the cost of your AWS resources
- b. it stores previously calculated data for future use
- c. it means the failure of one or more resources does not result in a service outage
- d. it assists you to select resource and configuration to fit your requirements



The correct answer is **c)**

**Applications should be designed so that they can be broken into smaller, loosely coupled components. The desired outcome is that a failure in one component should not cause other components to fail.**

KNOWLEDGE  
CHECK

The three EC2 purchasing options that make cloud computing unique are\_\_\_\_\_.

- a. On-Request, Auction, and Reserved pricing
- b. On-Demand, Spot, and Permanent pricing
- c. On-Request, Local, and Permanent pricing
- d. On-Demand, Spot, and Reserved pricing



KNOWLEDGE  
CHECK

The three EC2 purchasing options that make cloud computing unique are\_\_\_\_\_.

- a. On-Request, Auction, and Reserved pricing
- b. On-Demand, Spot, and Permanent pricing
- c. On-Request, Local, and Permanent pricing
- d. On-Demand, Spot, and Reserved pricing



The correct answer is **d)**

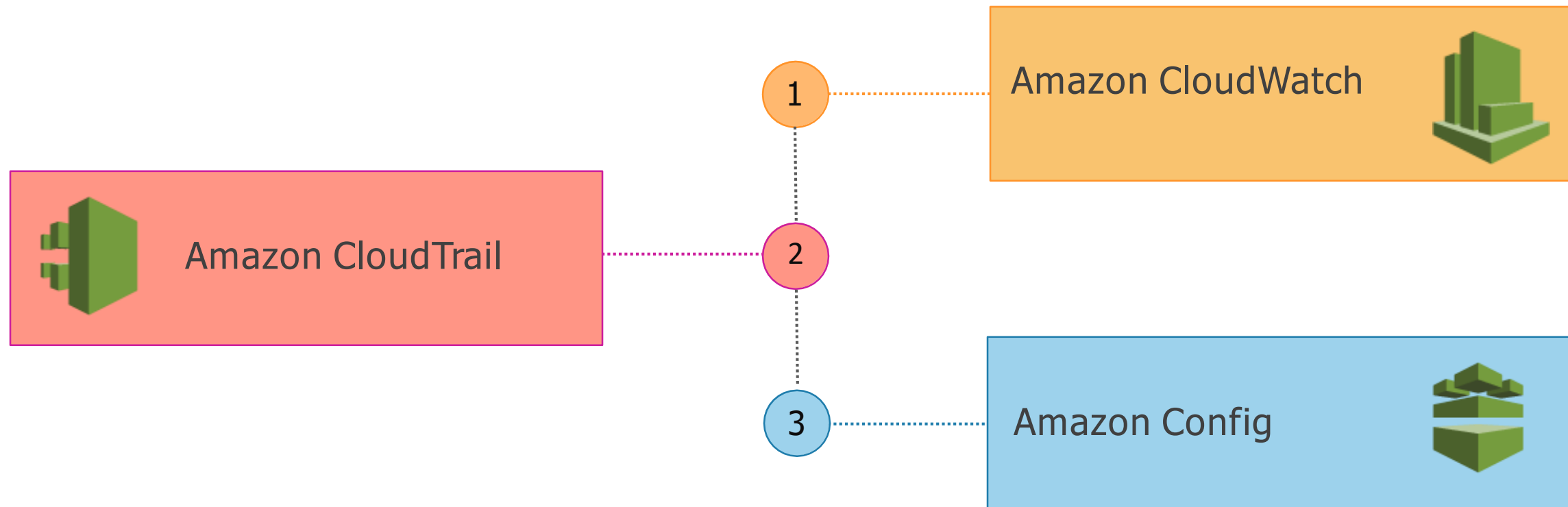
**EC2 on-demand instance pricing means you only pay for what you use with no long term commitments. Reserved enables you to commit to a defined period of 12-36 months to receive significantly discounted hourly rates compared to on-demand pricing. EC2 Spot Instances are ideal for workloads that have flexible start and end time as you are allowed to bid on spare EC2 computing capacity.**

# Monitoring and Logging

Overview of the tools available to enable AWS monitoring and logging

# Monitoring and Logging

In this section you'll learn about:



# Amazon CloudWatch

With Amazon CloudWatch you can:

Monitor Amazon Web Services (AWS)  
resources and applications

Use Alarms to send notifications

Collect and track metrics

Automatically make changes to monitored  
resources based on defined rules



# Amazon CloudWatch Events

Amazon CloudWatch Events deliver a stream of system events which alert about changes to AWS resources.

1

Alerts are sent to services such as AWS Lambda, Amazon SNS, Amazon SQS, and Amazon Kinesis Streams.

2

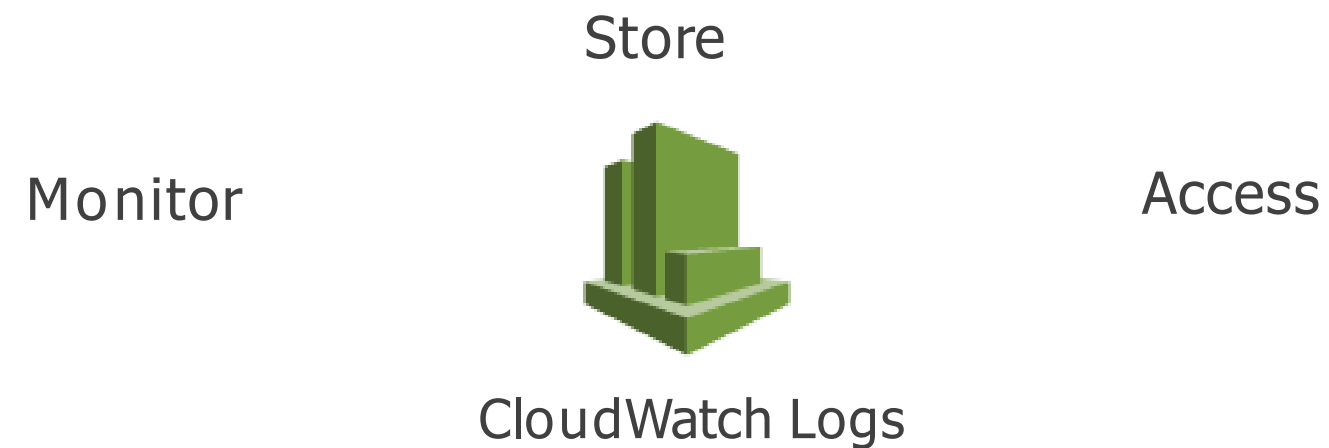
CloudWatch Events can be used to schedule events such as snapshot creation or instance reboot.

3

In addition to monitoring the built-in metrics, you can monitor your own custom metrics.

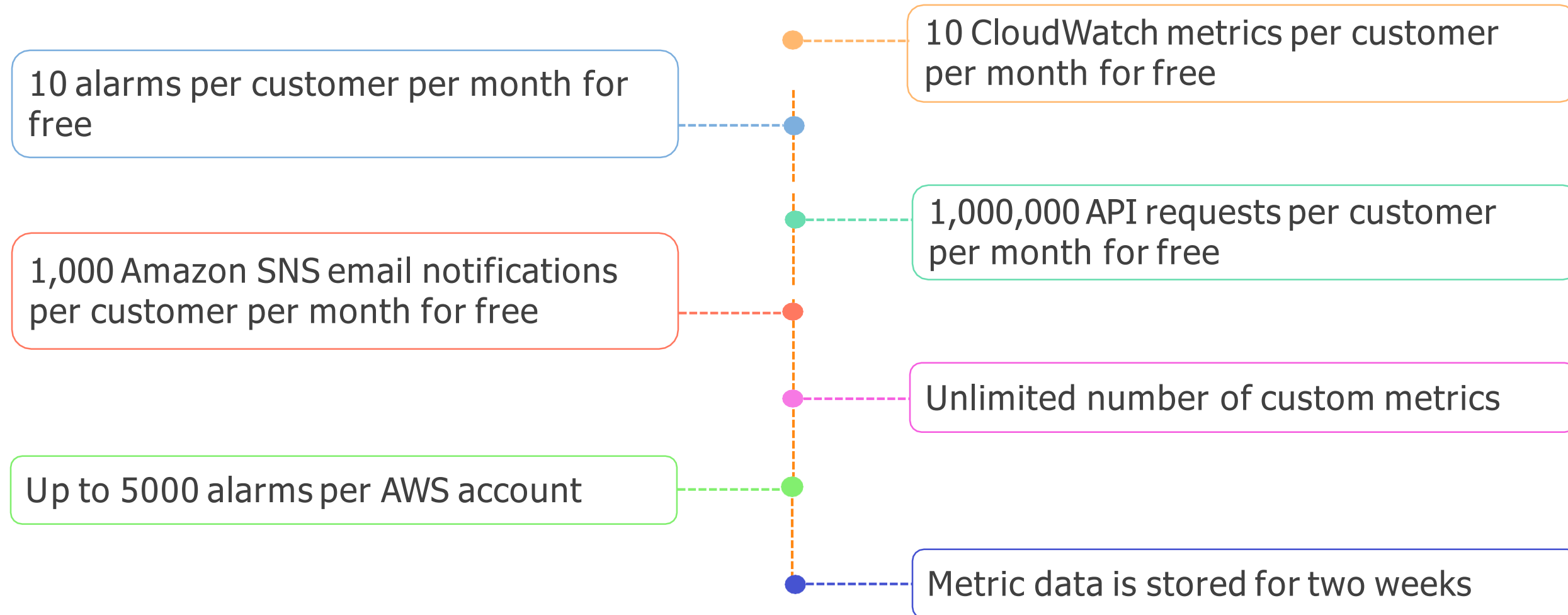
# Amazon CloudWatch Logs

Amazon CloudWatch Logs are used to monitor, store, and access application or system log files from Amazon EC2 instances, AWS CloudTrail, or other sources.



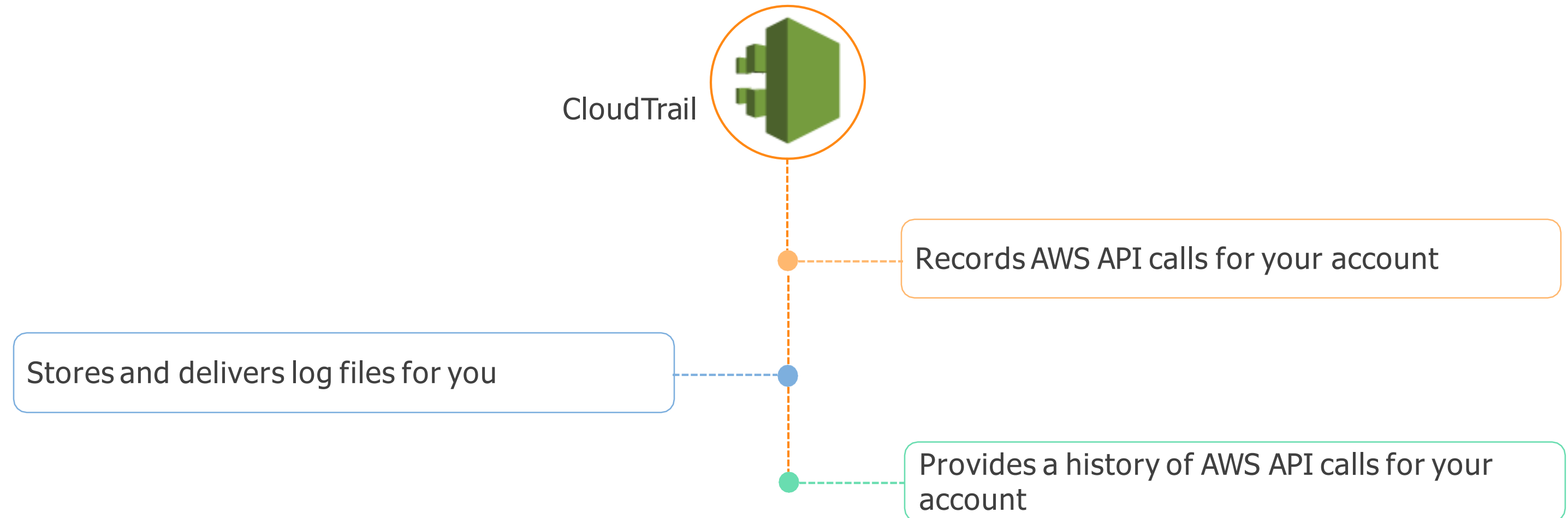
# Amazon CloudWatch Limits

CloudWatch has limits for metrics, events, and logs. Some of the key limits are:



# Amazon CloudTrail

Amazon CloudTrail is a web service that



# Increased Visibility

Amazon CloudTrail provides increased visibility. It helps you answer questions such as:



What actions did a given user take over a given time period?

Which user has taken actions on a given resource over a given time period?

What is the source IP address of a given activity?

Which activities failed due to inadequate permissions?

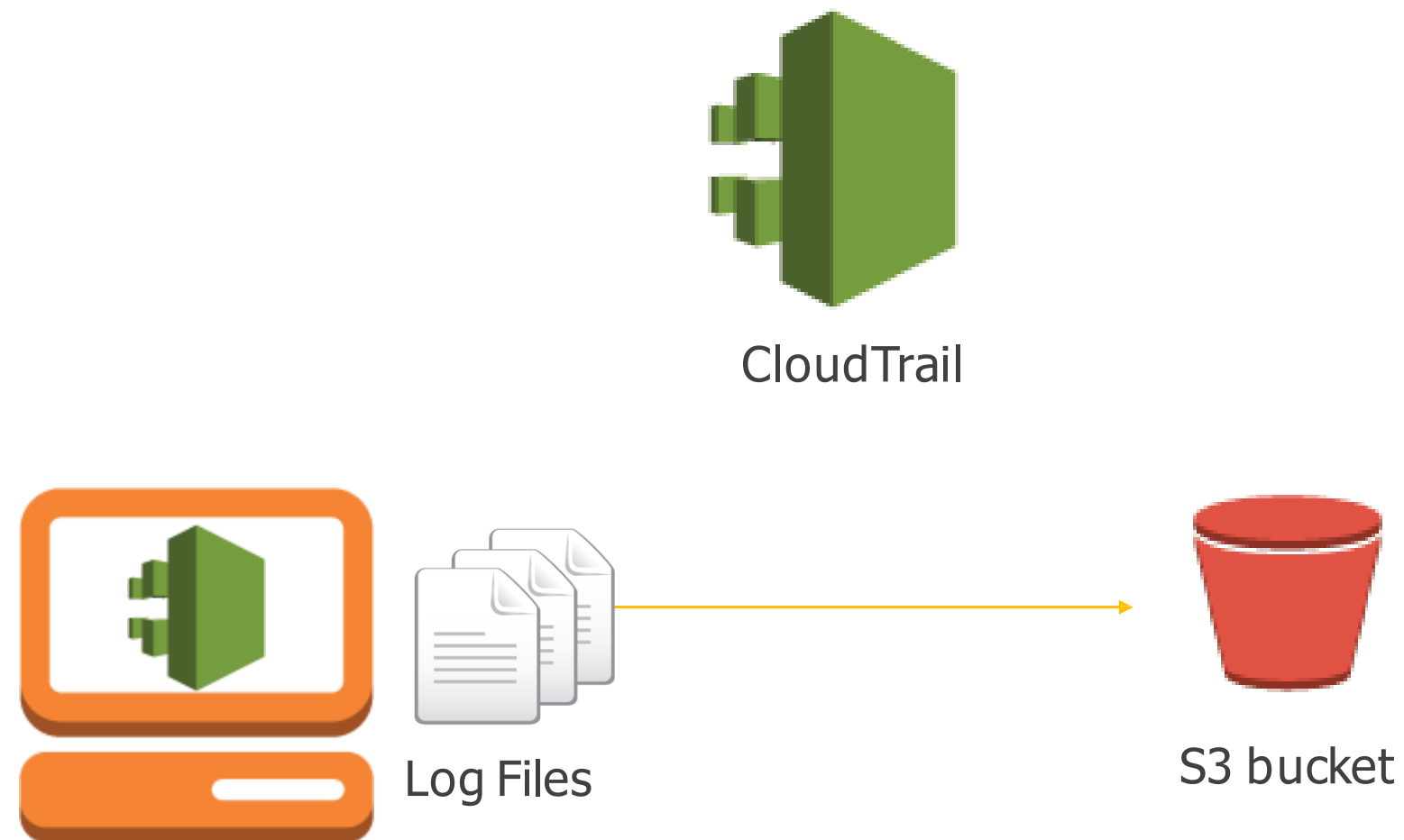
# Durable and Inexpensive Log File Storage

CloudTrail uses Amazon S3 for log file storage and delivery, so log files are stored durably and inexpensively. You can use Amazon S3 lifecycle configuration rules to further reduce storage costs.



# Easy Administration

CloudTrail is a fully managed service. No installation is required; simply turn on CloudTrail for your account and start receiving CloudTrail log files in the Amazon S3 bucket that you specify.



# Notifications for Log File Delivery

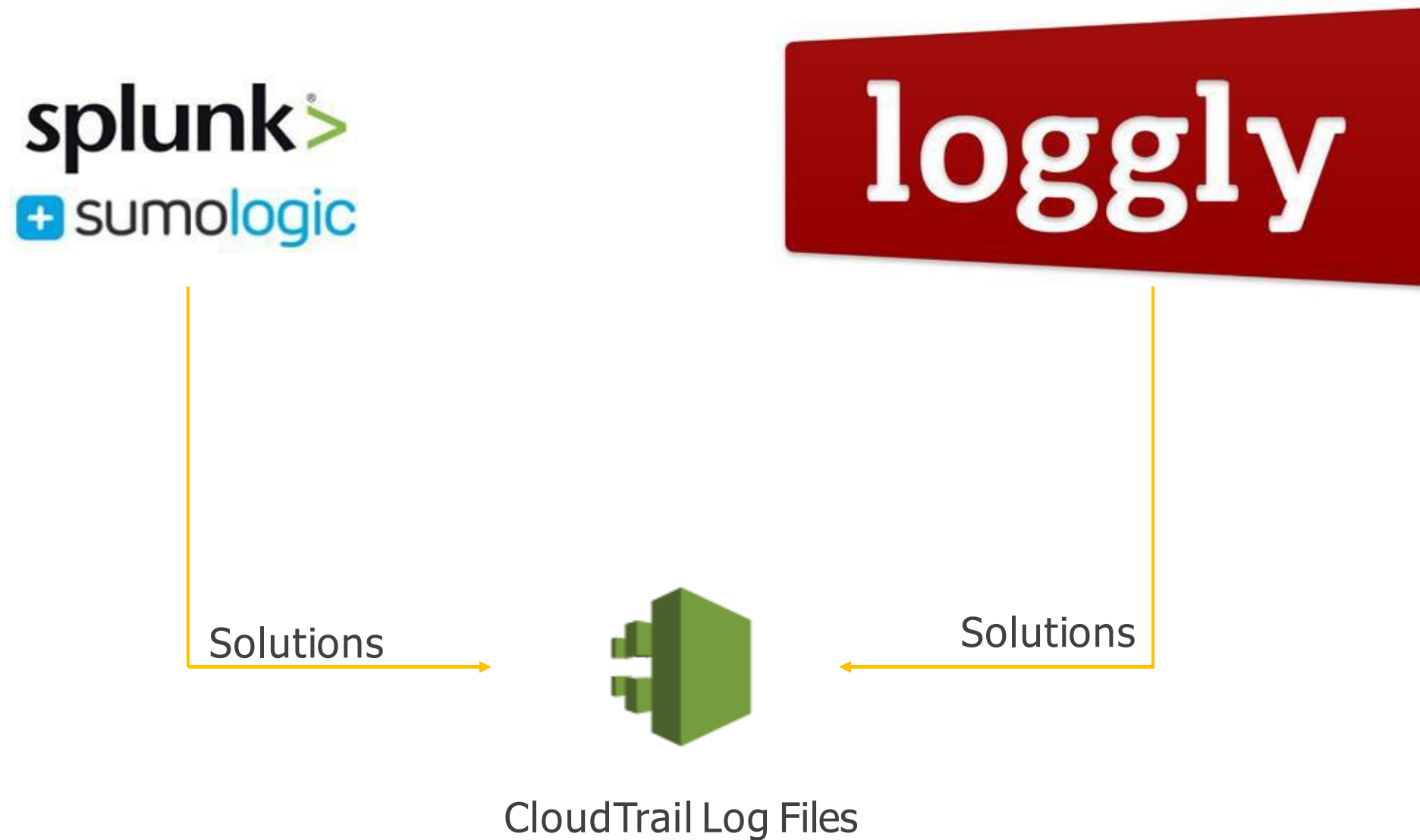
CloudTrail uses the Amazon Simple Notification Service (SNS) to notify you when a new log file is delivered or a specific event has occurred.





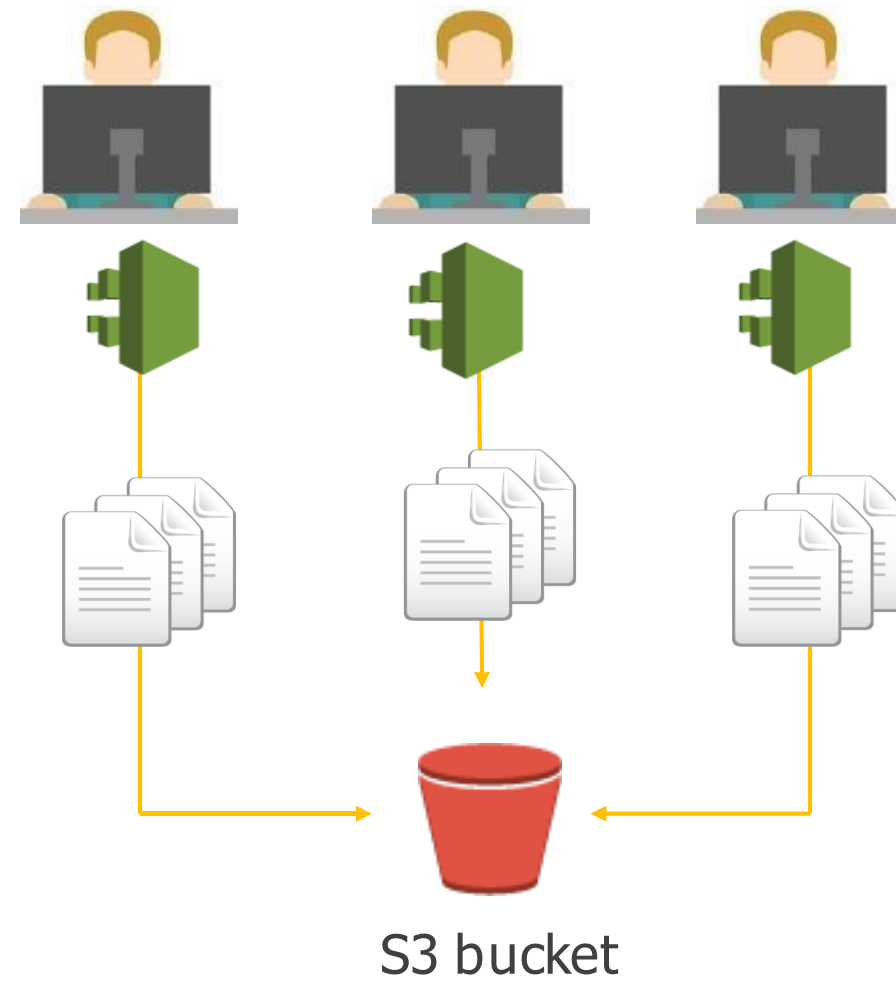
## 3<sup>rd</sup> Party Integration

AlertLogic, Boundary, Loggly, Splunk, and Sumologic are some of the companies that offer integrated solutions to analyze CloudTrail log files.



# Log File Aggregation

CloudTrail can be configured to aggregate log files across multiple accounts and regions so that log files are delivered to a single bucket.



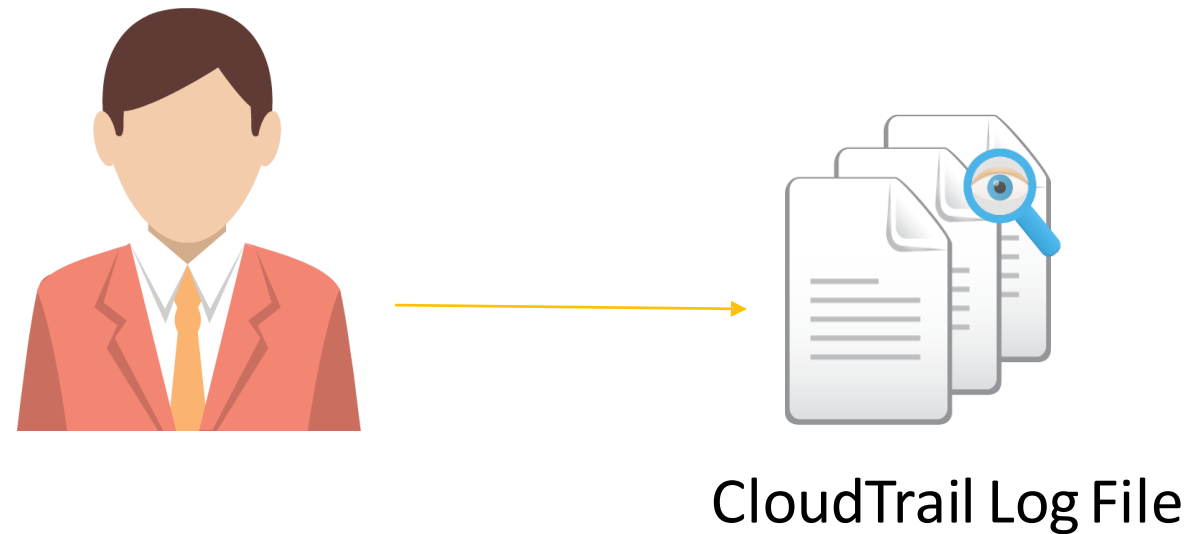
# Encrypted Log Files

CloudTrail encrypts all log files delivered to the specified Amazon S3 bucket using Amazon S3 server-side encryption (SSE). Log files can be further secured by using the AWS Key Management Service (KMS) keys.



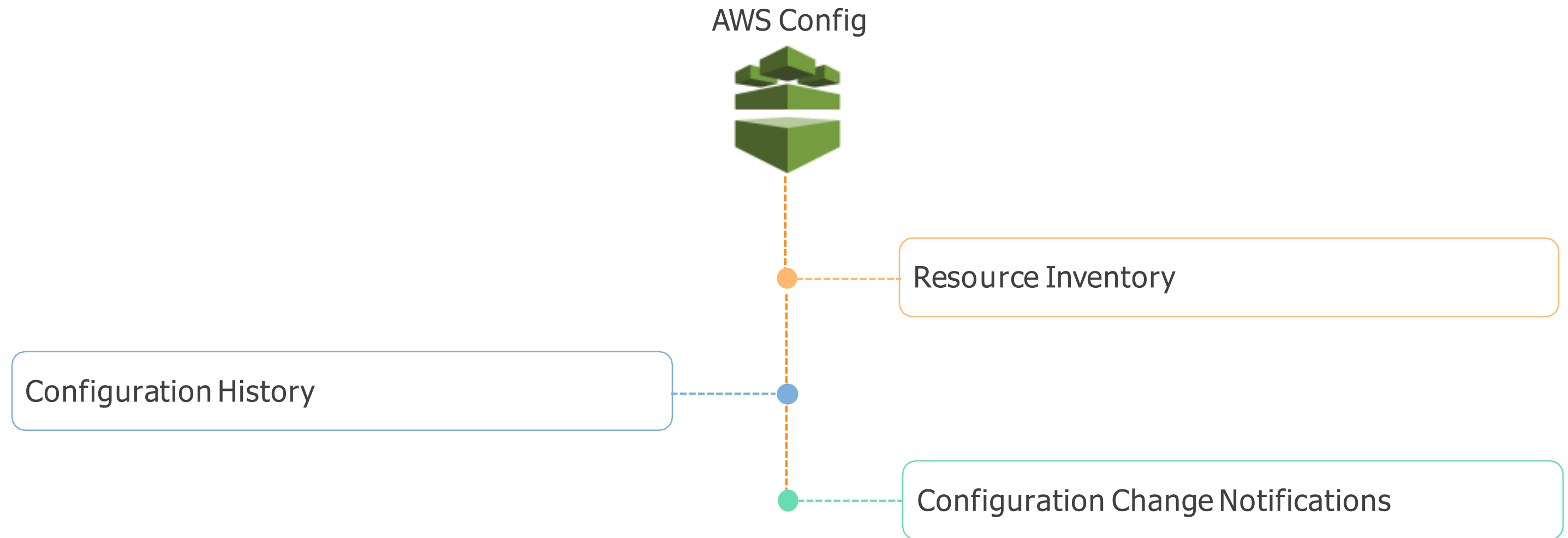
# Log File Integrity Validation

You can validate the integrity of CloudTrail log files stored in your Amazon S3 bucket and detect whether the log files were unchanged, modified, or deleted since CloudTrail delivered them.



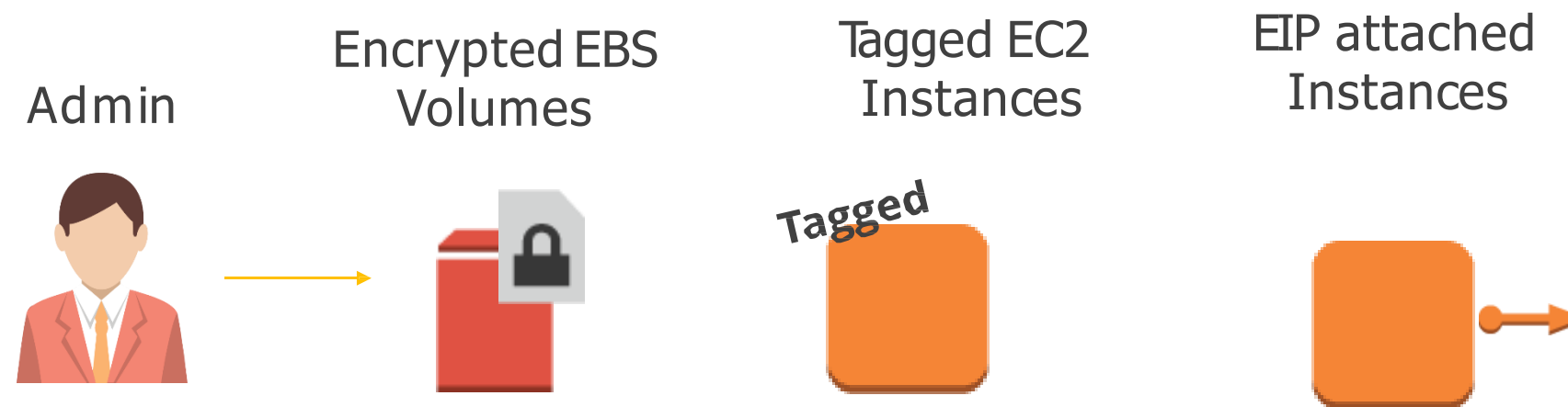
# AWS Config

AWS Config is a fully managed service that provides an AWS:



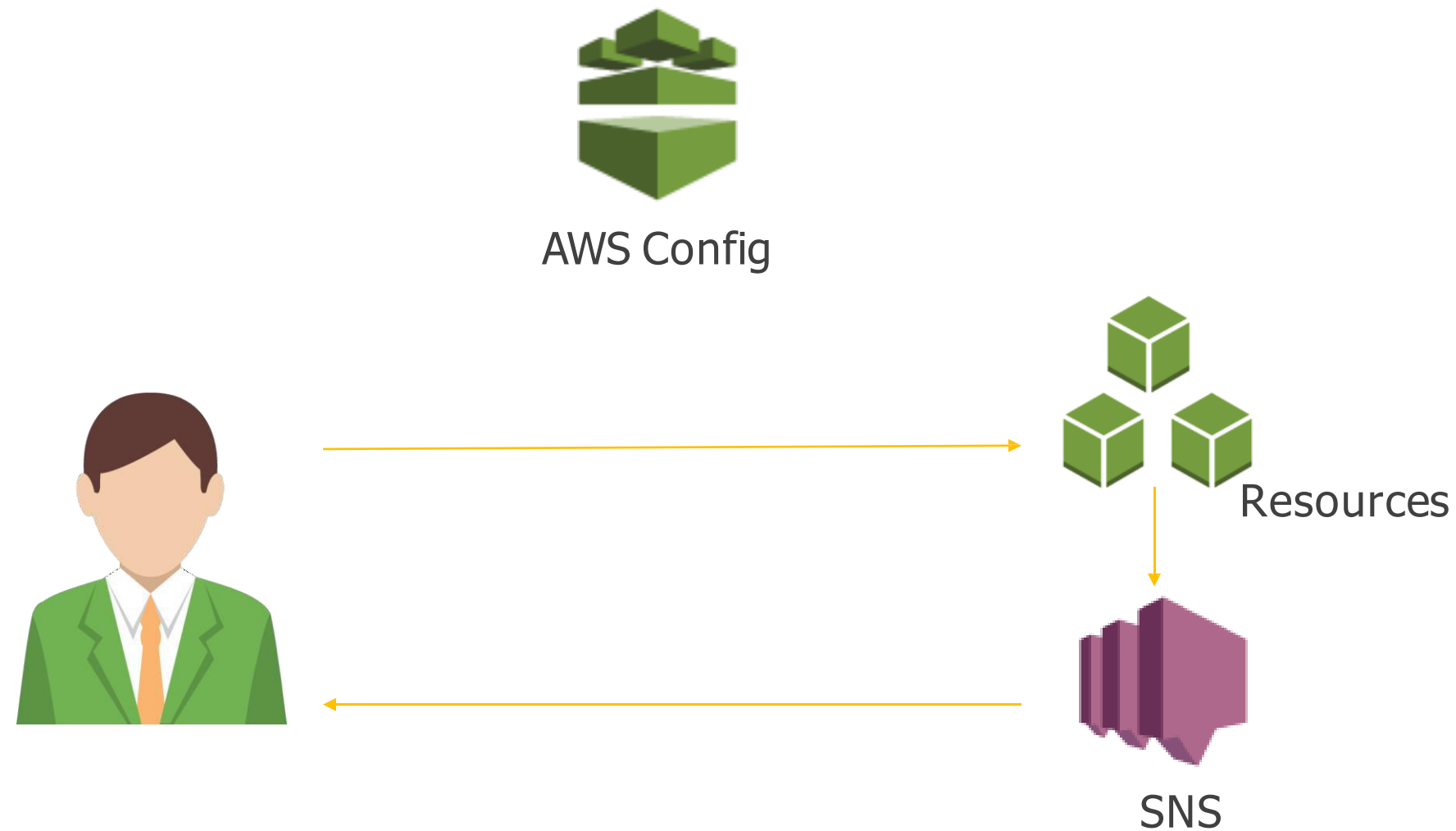
# AWS Config

Using Config Rules, an IT Administrator can quickly determine when and how a resource went out of compliance. For example, it ensures EBS volumes are encrypted, EC2 instances are tagged, and Elastic IP addresses (EIPs) are attached to instances.



# Configuration Visibility

View all the configuration attributes of your AWS resources in real time. Amazon Simple Notification Service (SNS) will notify you of any updated configuration or specific changes from the previous state.



# Continuous Assessment

Assess the overall compliance of your AWS resource configurations based on your organization's policies and guidelines.





# Cloud Governance Dashboard

AWS Config Rules give you a visual dashboard with lists, charts, and graphs to help you quickly spot non-compliant resources and take appropriate action.





# Knowledge Check

KNOWLEDGE  
CHECK

What services assist you with the monitoring and logging of your cloud environment?

- a. Amazon CloudFront, Amazon CloudFormation, and Amazon Trusted Advisor
- b. Amazon CloudWatch, Amazon CloudFormation, and Amazon CloudTrail
- c. Amazon CloudWatch, Amazon CloudTrail, and Amazon Config
- d. Amazon CloudFront, Amazon CloudFormation, and Amazon Trusted Advisor



KNOWLEDGE  
CHECK

What services assist you with the monitoring and logging of your cloud environment?

- a. Amazon CloudFront, Amazon CloudFormation, and Amazon Trusted Advisor
- b. Amazon CloudWatch, Amazon CloudFormation, and Amazon CloudTrail
- c. Amazon CloudWatch, Amazon CloudTrail, and Amazon Config
- d. Amazon CloudFront, Amazon CloudFormation, and Amazon Trusted Advisor



The correct answer is **c)**

**Amazon CloudWatch, Amazon CloudTrail, and Amazon Config are the managed services that provide monitoring and logging of your cloud environment.**

KNOWLEDGE  
CHECK

Which tool would you use to monitor AWS resource and performance utilization?

- a. Amazon CloudTrail
- b. Amazon CloudWatch
- c. Amazon Config
- d. Amazon CloudFront



KNOWLEDGE  
CHECK

Which tool would you use to monitor AWS resource and performance utilization?

- a. Amazon CloudTrail
- b. Amazon CloudWatch
- c. Amazon Config
- d. Amazon CloudFront



The correct answer is **b)**

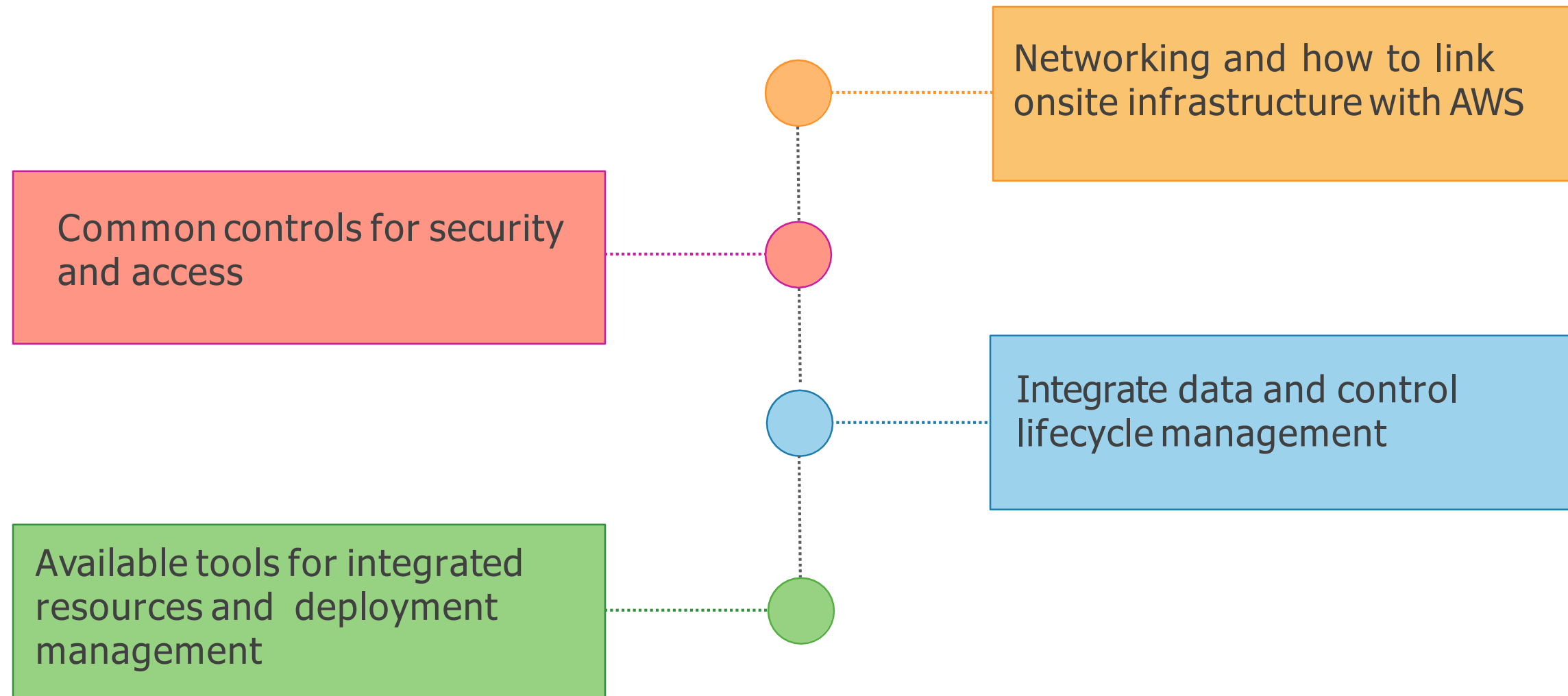
**Amazon CloudWatch** monitors your Amazon Web Service (AWS) resources and the applications in real-time in a particular region. **Amazon CloudTrail** records AWS API calls for your account. **Amazon Config** reports on configuration changes made to your AWS resources. **Amazon CloudFront** is the Amazon CDN service.

# Hybrid IT architectures

Overview of the tools and functionality available to run hybrid cloud architectures

# Hybrid IT Architectures

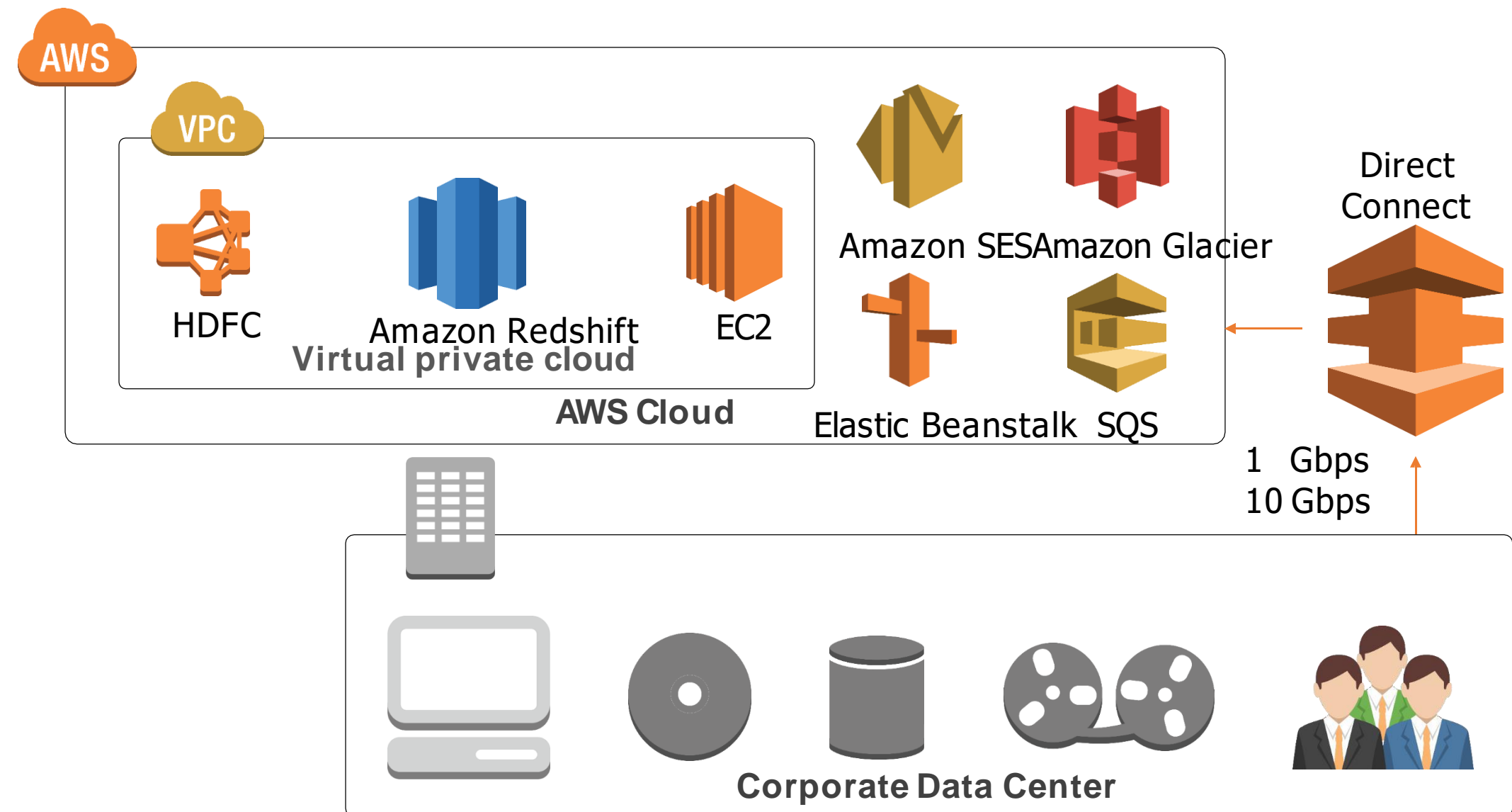
In this section you'll learn the following areas of hybrid architectures:





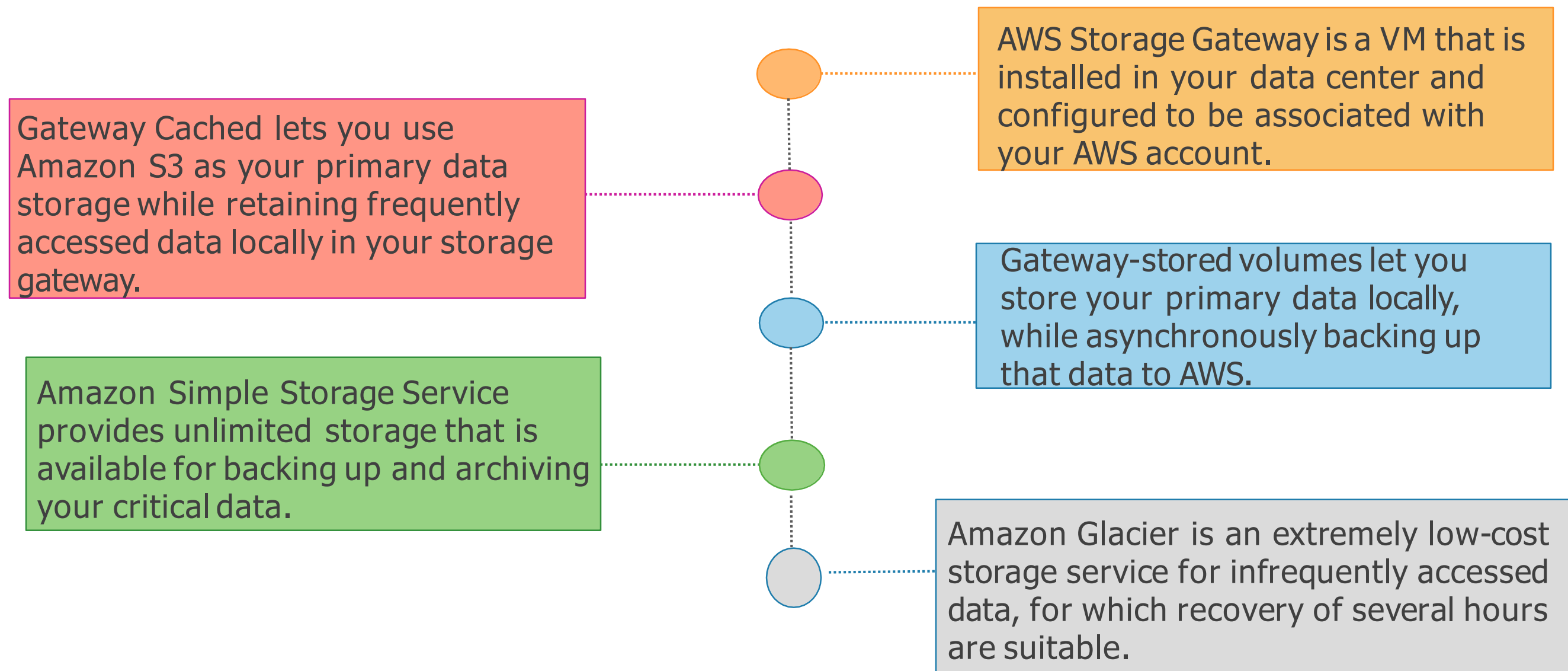
# Network

Extending the existing on-premises network configuration onto your AWS virtual private cloud ensures your AWS resources operate as a part of your existing network. Amazon VPC is a logically isolated network in the Amazon cloud that gives you complete control over a virtual networking environment.



# Data Integration and Lifecycle Management

AWS is used to reliably, cost effectively backup, and secure your data. You can replicate data across geographical regions, manage the lifecycle of the data, or even synchronously replicate your data to a local AWS data center.



# Common Controls for Security and Access

A few common security and access controls are:



**AWS Identity and Access Management** or IAM is the service that enables you to securely control user access to all AWS services and resources.



**AWS Directory Service** is a managed service that connects your AWS resources with an existing on-premises Microsoft Active Directory or to set up a new, stand-alone directory in the AWS Cloud.

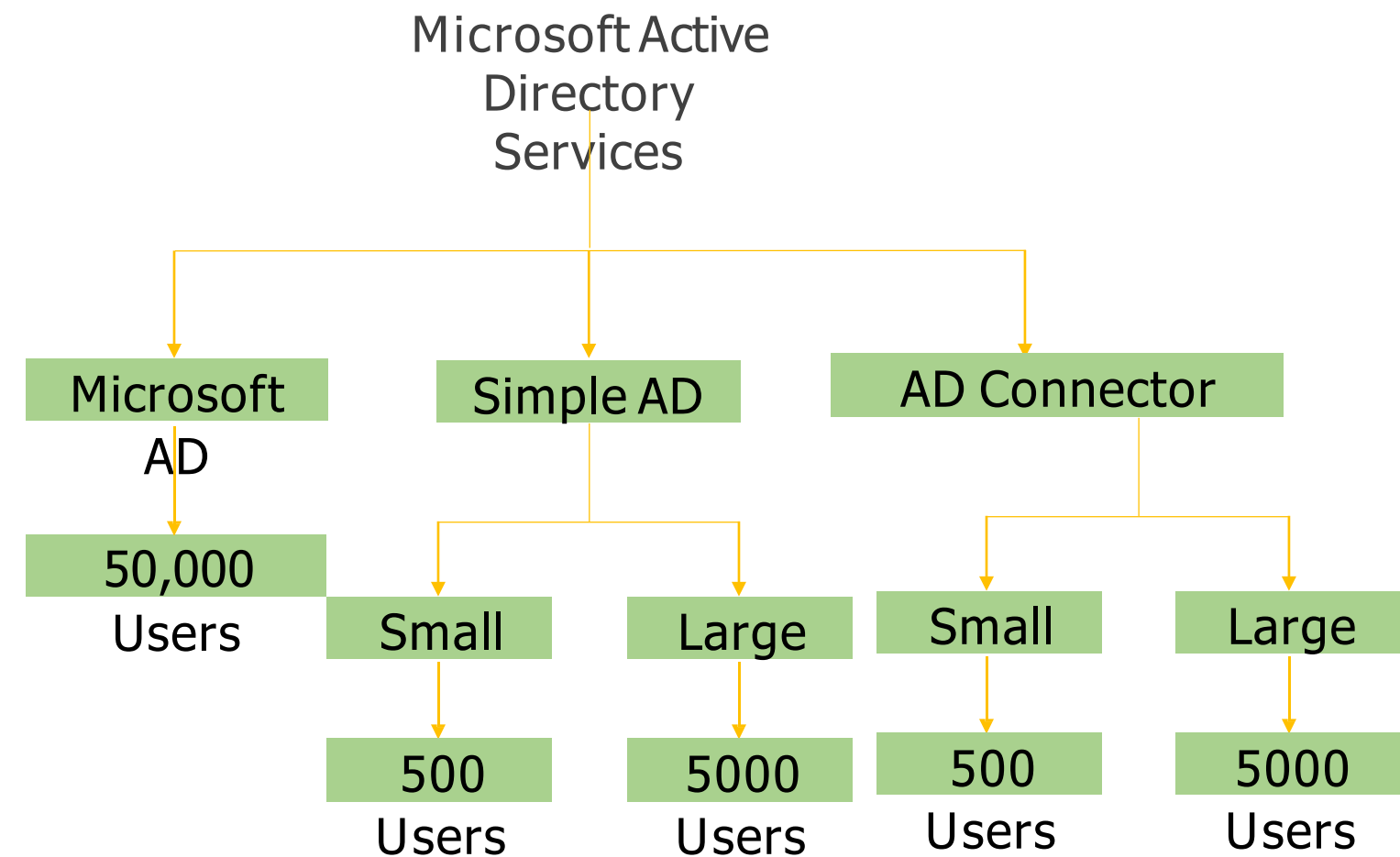


**Microsoft AD** allows you to manage user accounts and group memberships, create and apply group policies, domain-join Amazon EC2 instances, and provide Kerberos-based single sign-on (SSO).

# Common Controls for Security and Access

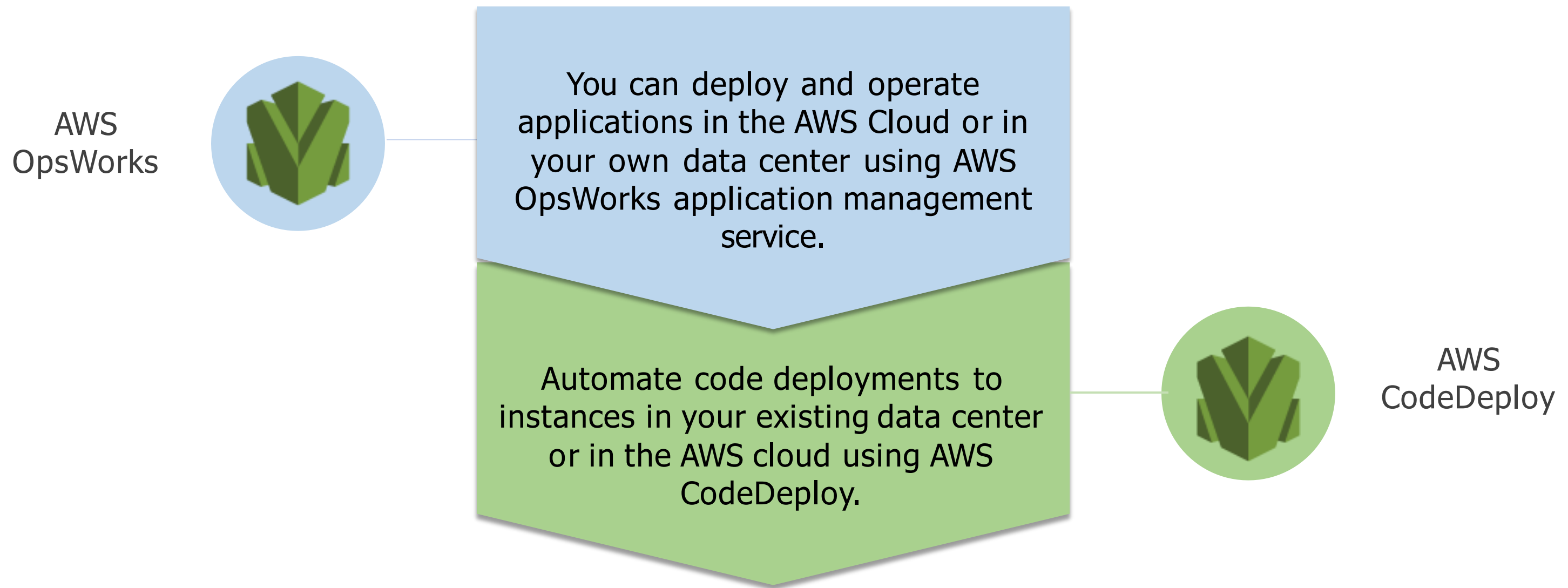


- Microsoft AD is a full blown managed Microsoft Active Directory service that supports up to 50,000 users.
- Simple AD is a stand-alone, managed directory that is available in two sizes; small and large.
- AD Connector is a directory gateway that allows you to proxy directory requests to your on-premises Microsoft Active Directory. AD Connector comes in two sizes; small and large.



# Integrated Resource and Deployment Management

AWS provides monitoring and management tools with robust APIs so you can easily integrate your AWS resources with on-site tools.





# Knowledge Check

KNOWLEDGE  
CHECK

Which of the following is NOT a service used directly in hybrid architectures?

- a. AWS Storage Gateway
- b. AWS Direct Connect
- c. Amazon Config
- d. AWS Directory Service



KNOWLEDGE  
CHECK

Which of the following is NOT a service used directly in hybrid architectures?

- a. AWS Storage Gateway
- b. AWS Direct Connect
- c. Amazon Config
- d. AWS Directory Service



The correct answer is **c)**

**AWS Storage Gateway** is used to store your data on the cloud via your data center. **AWS Direct Connect** lets you establish a dedicated network connection between your onsite premises and AWS. **AWS Directory Service** is a managed service that allows you to connect your AWS resources with an existing on-premises Microsoft Active Directory or to set up a new, stand-alone directory in the AWS Cloud.



KNOWLEDGE  
CHECK

Which Storage Gateway option would you choose if you wanted to use solely AWS storage?

- a. Gateway Cached
- b. Gateway S3
- c. Gateway Stored
- d. Gateway Remote



KNOWLEDGE  
CHECK

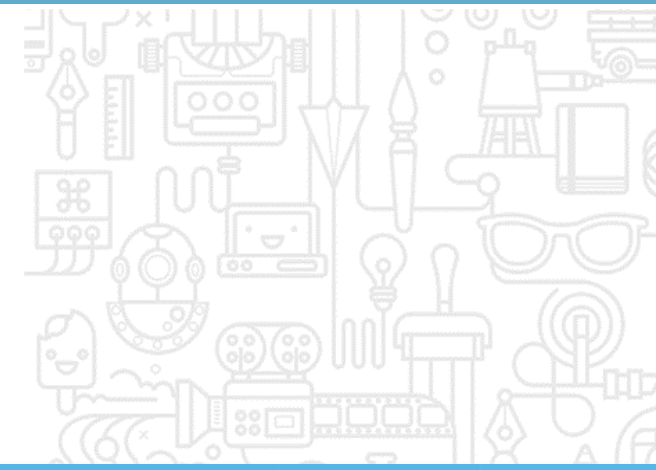
Which Storage Gateway option would you choose if you wanted to use solely AWS storage?

- a. Gateway Cached
- b. Gateway S3
- c. Gateway Stored
- d. Gateway Remote



The correct answer is **a)**

**Gateway Cached lets you use Amazon Simple Storage Service (Amazon S3) as your primary data storage while retaining frequently accessed data locally in your storage gateway. Gateway Stored volumes let you store your primary data locally, while asynchronously backing up that data to AWS.**



# Practice Assignment: Designing Hybrid Storage

Configure a basic plan to resolve an on-premise storage problem

# Designing Hybrid Storage

---



You have been hired by a medium sized law firm. They have an aging storage solution which they want to replace, but they do not want to purchase any hardware.

They store several terabytes of data, comprising documents and images. A lot of the data is legacy data, which is rarely accessed and can be archived. However, the most recent files need to be available instantly.

You have been asked to provide a basic, high-level plan for a hybrid storage solution using the client's existing data center and AWS.

Detail the products and services you would use and sketch out a basic plan of the infrastructure.

# Key Takeaways

# Key Takeaways

---

- AWS Well-Architected Framework helps you to understand the pros and cons of decisions you make while building systems on AWS.
- The AWS Well-Architected Framework is based on four pillars: Security, Reliability, Performance efficiency, and Cost Optimization.
- Cloud computing helps achieve optimal server configuration by providing various features.
- You can configure Amazon CloudWatch, CloudTrail, and AWS Config to provide you with alerts and notifications.
- With hybrid technologies you can link your existing on-premises network configuration onto your AWS virtual private cloud.

# Key Takeaways

---

- AWS Well-Architected Framework helps you to understand the pros and cons of decisions you make while building systems on AWS.
- The AWS Well-Architected Framework is based on four pillars: Security, Reliability, Performance efficiency, and Cost Optimization.
- Cloud computing helps achieve optimal server configuration by providing various features.
- You can configure Amazon CloudWatch, CloudTrail, and AWS Config to provide you with alerts and notifications.
- With hybrid technologies you can link your existing on-premises network configuration onto your AWS virtual private cloud.





## QUIZ

1

Where should you look to find documentation about AWS architecture?

- a. AWS Architecture Center
- b. AWS Whitepapers
- c. AWS Case Studies
- d. AWS Quick Reference Deployments



## QUIZ

1

Where should you look to find documentation about AWS architecture?

- a. AWS Architecture Center
- b. AWS Whitepapers
- c. AWS Case Studies
- d. AWS Quick Reference Deployments



The correct answer is **a, b, and c**

**Explanations:** AWS Architecture Center, AWS Whitepapers, and AWS Case Studies will provide you information about AWS architecture.

## QUIZ

2

What service does AWS Quick Start Reference Deployments use?

- a. EC2 Container Service
- b. CloudFront
- c. CloudFormation
- d. RDS



## QUIZ

2

What service does AWS Quick Start Reference Deployments use?

- a. EC2 Container Service
- b. CloudFront
- c. CloudFormation
- d. RDS



The correct answer is **c**

**Explanations:** CloudFormation is used to rapidly deploy a fully functioning environment for a variety of enterprise software applications.

## QUIZ

3

Which of these is NOT a benefit of cloud computing?

- a. Dynamic scaling
- b. Global deployment
- c. Fixed Capacity
- d. Cost efficiency



## QUIZ

3

Which of these is NOT a benefit of cloud computing?

- a. Dynamic scaling
- b. Global deployment
- c. Fixed Capacity
- d. Cost efficiency



The correct answer is **c**

**Explanations:** Fixed capacity is associated with traditional IT infrastructure. With AWS you don't need to worry about provisioning capacity based on estimates.

## QUIZ

4

What does Vertical Scaling mean?

- a. Increasing the monitoring of a resource
- b. Increasing the number of resources
- c. Increasing the specifications of a resource
- d. Increasing the number of applications on a resource



## QUIZ

4

What does Vertical Scaling mean?

- a. Increasing the monitoring of a resource
- b. Increasing the number of resources
- c. Increasing the specifications of a resource
- d. Increasing the number of applications on a resource



The correct answer is **c**

**Explanations:** Vertical Scaling means increasing the specifications of a resource, for example increasing the memory and CPU.



## QUIZ

5

What is a stateless application?

- a. One that retains all application logs on S3
- b. One that is running on AWS EC2
- c. One that maintains information based on previous interactions and stores session information
- d. One that needs no knowledge of previous interactions and stores no session information



## QUIZ

5

What is a stateless application?

- a. One that retains all application logs on S3
- b. One that is running on AWS EC2
- c. One that maintains information based on previous interactions and stores session information
- d. One that needs no knowledge of previous interactions and stores no session information



The correct answer is **d**

**Explanations:** A stateless application is one that needs no knowledge of previous interactions and stores no session information. An example of this would be a webserver that provides the same web page to any end user.

## QUIZ

6

Which one is an example of a Push Model distributing load to multiple nodes?

- a. AWS Elastic Load Balancer
- b. AWS SQS
- c. Amazon Kinesis
- d. Storage Gateway



## QUIZ

6

Which one is an example of a Push Model distributing load to multiple nodes?

- a. AWS Elastic Load Balancer
- b. AWS SQS
- c. Amazon Kinesis
- d. Storage Gateway



The correct answer is **a**

**Explanations:** A load balancer, such as the AWS Elastic Load Balancer, is a popular way to distribute a workload across multiple resources.

## QUIZ

7

Which of these components is not stateful by definition?

- a. AWS Lambda
- b. Application running on a single server
- c. DynamoDB
- d. RDS



## QUIZ

7

Which of these components is not stateful by definition?

- a. AWS Lambda
- b. Application running on a single server
- c. DynamoDB
- d. RDS



The correct answer is **a**

**Explanations:** Databases are stateful by definition as they store and retain data. Lambda uses a stateless programming model.

## QUIZ

8

What method ensures Loose Coupling?

- a. Hard Failures
- b. Hardcoded IP addresses
- c. Synchronous Integration
- d. Well-Defined Interfaces



## QUIZ

8

What method ensures Loose Coupling?

- a. Hard Failures
- b. Hardcoded IP addresses
- c. Synchronous Integration
- d. Well-Defined Interfaces



The correct answer is **d**

**Explanations:** Ensure that all components only interact with each other through specific, technology-agnostic interfaces, for example RESTful APIs, will result in being able to modify resources without affecting other components.



**This concludes “Designing Highly Available,  
Cost-efficient, Fault-tolerant Scalable Systems.”**

The next lesson is “AWS IAM.”