

G-Cloud 12 Amazon Web Services EMEA SARL, UK Branch (AWS) – Cloud Compute Infrastructure Services Service Definition Catalogue

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1.0 AWS Security Assurance

Moving IT infrastructure to AWS means that both the customer and AWS have important roles in the operation and management of security in their areas of responsibility. AWS operates, manages, and controls the components from the host operating system and virtualisation layer down to the physical security of the facilities in which the services operate. The customer is responsible for management of the guest operating system (including updates and security patches to the guest operating system) and associated application software, as well as the configuration of the AWS provided security group firewall and other security-related features. The customer will generally connect to the AWS environment through services provided by third parties (e.g., internet service providers). AWS does not provide these connections, and the customer should consider the security of such connections and the security responsibilities of such third parties in relation to their systems. This is really no different from working with a network service provider who brings connectivity to onpremises data centres.

We are vigilant about the security of our underlying cloud environment and have implemented sophisticated technical and organisational measures against unauthorised access. Customers can validate the security controls in place within the AWS environment through AWS certifications and reports, including the AWS System and Organisation Controls (SOC) 1, 2, and 3 reports, International Organisation for Standardization (ISO) 27001 certification, and Payment Card Industry Data Security Standard (PCI DSS) compliance reports. These reports and certifications are produced by independent third-party auditors and attest to the design and operating effectiveness of AWS security controls. The applicable AWS compliance certifications and reports can be requested at https://aws.amazon.com/compliance/contact. More information on AWS compliance certifications, reports, and alignment with best practices and standards can be found at https://aws.amazon.com/compliance and https://aws.amazon.com/compliance and https://aws.amazon.com/compliance/programs/.

1.1 Information Assurance

The following subsections provide information relating to information assurance.

1.1.1 ISO 27001 Certification

AWS is certified under the ISO 27001 standard. ISO 27001 is a widely adopted global security standard that outlines the requirements for information security management systems. It provides a systematic approach to managing company and customer information that is based on periodic risk assessments. In order to achieve the certification, a company must show it has a systematic and ongoing approach to managing information security risks that affect the confidentiality, integrity, and availability of company and customer information.

AWS has established a formal programme to maintain the certification. More information regarding AWS's ISO 27001 certification can be found at http://aws.amazon.com/compliance/iso-27001-faqs/.

1.1.2 NCSC UK Cloud Security Principles

In 2016, National Cyber Security Centre (NCSC) UK published the <u>Cloud Security</u> <u>Collection</u> documents for public sector organisations that are considering the use of cloud services for handling information classified as OFFICIAL. The collection of

guidance documents aims to help public sector organisations make informed decisions about cloud services and choose a cloud service that balances business benefits and security risks. In order to provide you with more information regarding NCSC UK's Cloud Security Principles and to make an informed decision when performing risk assessments, we have published a whitepaper called <u>Using AWS in the Context of NCSC UK's Cloud Security Principles</u>.

This whitepaper provides insights into implementation and assurance approaches within AWS based on the published guidance for each of the 14 <u>Cloud Security Principles</u> and provides an in-depth view into the AWS implementation approach in relation to the Cloud Security Principles. Based on this information, UK public sector organisations and their information security functions can conduct informed risk assessments and select the appropriate AWS Cloud services for their cloud environment.

1.2 GDPR and processing of Personal Data

AWS offers a GDPR-compliant Data Processing Addendum (DPA), enabling customers to comply with GDPR contractual obligations. More information can be found at the following links:

- AWS GDPR Center: https://aws.amazon.com/de/compliance/gdpr-center/
- AWS EU Data Protection website: https://aws.amazon.com/compliance/eudata-protection/

1.3 AWS re:Start Program

AWS re:Start is an initiative intended to promote the development of much-needed technical skills in the UK. It is a training and job placement programme that was established in late March 2017, coincident with the launch of the AWS London Region. AWS re:Start has been designed to educate young adults, military veterans, members of the military reserve, those leaving the Armed Forces, and service spouses on the latest software development and cloud computing technologies.

AWS re:Start is the result of a close collaboration between the Ministry of Defence, QA Consulting (an APN Training Partner) and The Prince's Trust. In conjunction with members of the AWS Partner Network (APN) and customers, the programme aims to offer work placements to 1,000 people.

AWS re:Start accommodates participants at all levels of experience—even those with no previous technical knowledge. Participants who join AWS re:Start complete technical training classes, led by AWS certified instructors, and gain experience through on-the job training. They learn about multi-tier architectures, application programming interfaces (APIs), and microservices. Training content for the AWS re:Start program is curated by AWS in collaboration with QA Consulting, which delivers the training courses.

Organisations that have pledged job placements to AWS re:Start include Annalect, ARM, Claranet, Cloudreach, Direct Line Group, EDF Energy, Funding Circle, KCOM, Sage, Tesco Bank, and Zopa. Participants completing the programme are eligible for many different technical positions within these companies, including sought-after entry level positions such as first-line help desk support, IT support analyst, software developer, IT support technician, network engineer, IT recruitment consultant, and IT sales roles.

The programme also provides participants with the fundamental knowledge needed to start working with AWS to build technology start-up businesses. The Young Adults thread of AWS re:Start is delivered via the Prince's Trust Get into Technology initiative. In addition to technical training, the "Get into Technology" programme supports students with mentoring, soft work skills, and help in applying for jobs, including resume writing and interview skills. Contact us here for information and/or to get involved in the program.

2.0 Service Definition – AWS Organizations

The following subsections provide service definition information in accordance with the requirements identified in the ITT.

2.1 Service Overview

AWS Organizations offers policy-based management for multiple AWS accounts. With Organizations, you can create groups of accounts and then apply policies to those groups. Organizations enables you to centrally manage policies across multiple accounts, without requiring custom scripts and manual processes.

Using AWS Organizations, you can create Service Control Policies (SCPs) that centrally control AWS service use across multiple AWS accounts. You can also use Organizations to help automate the creation of new accounts through APIs.

Organizations helps simplify the billing for multiple accounts by enabling you to setup a single payment method for all the accounts in your organisation through consolidated billing. AWS Organizations is available to all AWS customers at no additional charge. Top benefits include:

- Centrally manage policies across multiple AWS accounts AWS
 Organisations helps you manage policies for multiple AWS accounts. With
 Organizations, you can create groups of accounts, and then attach policies to
 a group to ensure the correct policies are applied across the accounts.
 Organizations enables you to centrally manage policies across multiple
 accounts, without requiring custom scripts and manual processes.
- Control access to AWS services With AWS Organizations, you can create
 Service Control Policies (SCPs) that centrally control AWS service use across
 multiple AWS accounts. SCPs put bounds around the permissions that AWS
 Identity and Access Management (IAM) policies can grant to entities in an
 account, such as IAM users and roles. For example, IAM policies for an
 account in your organisation cannot grant access to AWS Direct Connect if
 access is not also allowed by the SCP for the account. Entities can only use
 the services allowed by both the SCP and the IAM policy for the account.
- Automate AWS account creation and management You can use the AWS Organizations APIs to automate the creation and management of new AWS accounts. The AWS Organizations APIs enable you to create new accounts programmatically, and to add the new accounts to a group. The policies attached to the group are automatically applied to the new account. For example, you can automate the creation of sandbox accounts for developers and grant entities in those accounts access only to the necessary AWS services.

- Consolidate billing across multiple AWS accounts AWS Organizations
 enables you to set up a single payment method for all the AWS accounts in
 your organisation through consolidated billing. With consolidated billing, you
 can see a combined view of charges incurred by all your accounts, as well as
 take advantage of pricing benefits from aggregated usage, such as volume
 discounts for Amazon EC2 and Amazon S3.
- Configure AWS services across multiple accounts AWS Organizations helps you configure AWS services and share resources across accounts in your organization. For example, Organizations integrates with AWS Single Sign-on to enable you to easily provision access for all of your developers to accounts in your organization from a single place. You can make central changes to access permissions and have them automatically updated on accounts in your organization.

2.2 Backup/Restore and Disaster Recovery

This requirement is not applicable for AWS Organizations. For additional information beyond what is described herein, please refer to http://aws.amazon.com/documentation/.

2.3 Pricing Overview

Please visit https://aws.amazon.com/pricing/ for further details on pricing AWS services.

2.4 Service Constraints

Please see https://aws.amazon.com/organizations/ for more information.

2.5 Technical Requirements

AWS Organizations is a service that enables Amazon Web Services (AWS) customers to consolidate and centrally manage multiple AWS accounts. With AWS Organizations, you can create accounts and invite existing accounts to join your organisation. You can organise those accounts into groups and attach policy-based controls. If you already have a Consolidated Billing family of accounts, those accounts automatically become part of your organisation.

- API Reference Describes all the API operations for AWS Organizations in detail. Also provides sample requests, responses, and errors for the supported web services protocols. HTML | PDF

AWS Organisations section of AWS CLI Reference - Describes the AWS CLI commands that you can use to administer AWS Organizations. Provides syntax, options, and usage examples for each command. <u>HTML</u>

3.0 Cross-Service Definitions

The following service definition topics are applicable to all AWS Service Offerings and are detailed once in a cross-service manner below.

3.1 Availability

AWS Cloud services are hosted within our global data centre footprint, allowing customers to consume services without having to build or manage facilities or equipment. AWS Cloud services are offered in separate Regions in a number of separate geographic areas. A Region is a physical location in the world where we have multiple, isolated locations known as Availability Zones that are engineered to be isolated from failures in other zones (see **Figure 1** below). Availability Zones consist of one or more discrete data centres, each with redundant power, networking, and connectivity, and housed in separate facilities.

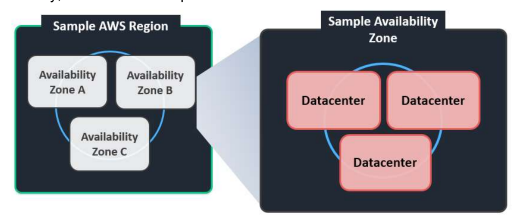


Figure 1 – Each Availability Zones can consist of multiple data centres, and at full scale can contain hundreds of thousands of servers. Every AWS Region contains 2+ zones and some Regions have as many as 6 zones

Availability Zones are engineered to be isolated from failures in other zones, and to provide inexpensive, low-latency network connectivity to other zones in the same Region. By hosting workloads in separate zones, you can protect your applications from the failure of a single location. Availability Zones offer the ability to operate production applications and databases that are more highly available, fault tolerant, and scalable than would be possible with a single data centre.

Customers have access to 22 AWS Regions around the globe, including five Regions in the EU—United Kingdom (London), Ireland (Dublin), Germany (Frankfurt), France (Paris), and Sweden (Stockholm) —with additional EU Regions (located in Milan, Italy and in Spain) coming soon. Customers can choose to use one Region, all Regions, or any combination of Regions. Together, our EU Regions allow customers to architect highly fault tolerant applications while storing their data in the EU.

The AWS Cloud provides customers with the flexibility to run workloads and store data within multiple geographic Regions as well as across multiple Availability Zones within each Region. You decide which AWS Region(s) house your data, and it resides only in the Region(s) you specify, for as long as you choose. For example, a customer can choose to deploy their AWS Cloud services and data exclusively in the London Region, and customer content is not moved outside of London unless the customer decides to move it.

We are steadily expanding global infrastructure to help our customers achieve lower latency and higher throughput. As our customers grow their businesses, AWS will continue to provide infrastructure that meets their global requirements. The AWS products and services that are available in each Region are listed in our Region Table.

Figure 2 displays our 22 global Regions and 69 Availability Zones (and one local Region in Osaka, Japan¹). Five more AWS Regions in Cape Town, Jakarta, Milan, Osaka, and Spain have been announced.



Figure 2 - AWS's Global Infrastructure Consists of 22 Regions and 69 Availability Zones

To deliver content to end users with lower latency, Amazon CloudFront uses a global network of 187 Points of Presence (176 Edge Locations and 11 Regional Edge Caches) in 69 cities across 30 countries. Visit our website for a list of current

Amazon CloudFront edge locations.

3.1.1 Region Availability

Exact service availability depends on a range of factors and choices made by customers when they architect and implement their solution.

The Services Offerings will be delivered from the AWS Region selected by the customer upon opening an AWS account. The customer may specify the AWS Region in which customer content will be stored. It is the customer's responsibility to select the relevant AWS Region in order to comply with its own security and governance requirements. AWS will not access or use customer content except as necessary to maintain or provide the Service Offerings, or as required by law or regulation. Customers acknowledge that AWS does not limit customers to any particular AWS Region. Note that not all AWS Cloud services are available in every AWS Region; however, we are steadily expanding our service availability across AWS's global regions.

¹ For customers who specifically need to replicate their data or applications over greater geographic distances, there are AWS Local Regions. An AWS Local Region is a single datacentre designed to complement an existing AWS Region. Like all AWS Regions, AWS Local Regions are completely isolated from other AWS Regions.

The full list of available AWS services, and their availability by region can be seen on our website at https://aws.amazon.com/about-aws/global-infrastructure/regional-product-services/.

3.2 On-Boarding/Off-Boarding Processes and Service Migration

AWS maintains a cadre of Getting Started Guides and schedules regular webinars. These guides and webinars cover a variety of topics, including the two discussed in the following bullets. See http://aws.amazon.com/documentation/gettingstarted/ for more details.

- Getting Started with AWS This guide provides an introduction to AWS, examples of what you can do with AWS, basic information that you need to know to get started, and links to resources and documentation that will help you learn more no matter what your use case is. The guide is available in HTML, PDF, and Kindle formats.
- AWS Management Console This guide provides an overview of the AWS Management Console and instructions on starting various services, steps to customising the navigation bar, and tips on accessing region settings, security credentials, and billing updates. The guide is available in HTML format.

AWS allows customers to move data as needed off AWS storage using the public internet or AWS Cloud services such as AWS Direct Connect, AWS Import/Export, and more.

With AWS, you can provision compute power, storage, and other resources, gaining access to a suite of elastic IT infrastructure services as your business demands them. With minimal cost and effort, you can move your application to the AWS Cloud and reduce capital expenses, minimise support and administrative costs, and retain the performance, security, and reliability requirements your business demands. To see a step-by-step migration strategy, refer to the Migrating Your Existing Applications to the AWS Cloud whitepaper.

3.3 Service Management Details

All AWS Cloud services are driven by robust APIs that allow for a wide variety of monitoring and management tools to integrate easily with your AWS Cloud resources.

Common tools from vendors such as Microsoft, VMware, BMC Software, Okta, RightScale, Eucalyptus, CA, Xceedium, Symantec, Racemi, and Dell, to name just a few, already support AWS.

3.3.1.1 AWS Management Console

The AWS Management Console is a single destination for managing all of your AWS resources, from Amazon EC2 instances to Amazon DynamoDB tables. Use the console to perform any number of tasks, from deploying new applications to monitoring the health of your applications. The console enables you to manage all aspects of your AWS account, including accessing your monthly spending by service, managing security credentials, or even setting up new IAM users. The console supports all AWS Regions and lets you provision resources across multiple regions.

3.3.1.2 AWS Command Line Interface (AWS CLI)

The AWS CLI is a unified tool used to manage your AWS Cloud services. With just one tool to download and configure, you can control multiple AWS Cloud services from the command line and automate them through scripts.

3.3.1.3 Use Your Existing Management Tools

It is likely that many of the tools that your organisation is using to manage your on premises environments can be integrated with AWS. Integrating your AWS environment can provide a simpler and quicker path for cloud adoption, because your operations team does not need to learn new tools or develop completely new processes.

3.4 Service Levels and Service Credits

AWS currently provides SLAs, with a corresponding Service Credit regime, for several products. Due to the rapidly evolving nature of AWS's product offerings, SLAs are best reviewed directly on our website via the links below:

Alexa for Business Service Level Agreement

Amazon AppStream 2.0 Service Level Agreement

Amazon API Gateway Service Level Agreement

Amazon Athena Service Level Agreement

Amazon Aurora Service Level Agreement

Amazon Chime Service Level Agreement

Amazon Cloud Directory Service Level Agreement

Amazon CloudFront Service Level Agreement

Amazon CloudSearch Service Level Agreement

Amazon CloudWatch Service Level Agreement

Amazon Cognito Service Level Agreement

Amazon Compute Service Level Agreement

Amazon Connect Service Level Agreement

Amazon DocumentDB (with MongoDB compatibility) Service Level Agreement

Amazon DynamoDB Service Level Agreement

Amazon EC2 Service Level Agreement

Amazon EFS Service Level Agreement

Amazon EKS Service Level Agreement

Amazon Elastic Container Registry Service Level Agreement

Amazon Elastic Load Balancing Service Level Agreement

Amazon Elastic Transcoder Service Level Agreement

Amazon ElastiCache Service Level Agreement

Amazon Elasticsearch Service - Service Level Agreement

Amazon EMR Service Level Agreement

Amazon FSx Service Level Agreement

Amazon GuardDuty Service Level Agreement

Amazon Inspector Service Level Agreement

Amazon Kinesis Service Level Agreement

Amazon Lightsail Instance and Block Storage Service Level Agreement

Amazon Lightsail Managed Databases Service Level Agreement

Amazon Macie Service Level Agreement

Amazon Machine Learning Language Service Level Agreement

Amazon Managed Blockchain Service Level Agreement

Amazon Messaging (SQS, SNS) Service Level Agreement

Amazon MQ Service Level Agreement

Amazon Neptune Service Level Agreement

Amazon QuickSight Service Level Agreement

Amazon RDS Service Level Agreement

Amazon Redshift Service Level Agreement

Amazon Rekognition Service Level Agreement

Amazon Route 53 Service Level Agreement

Amazon S3 Service Level Agreement

Amazon SageMaker Service Level Agreement

Amazon Simple Workflow Service Level Agreement

Amazon SimpleDB Service Level Agreement

Amazon User Engagement (Pinpoint, SES) Service Level Agreement

Amazon VPC NAT Gateway Service Level Agreement

Amazon WorkDocs Service Level Agreement

Amazon WorkLink Service Level Agreement

Amazon WorkMail Service Level Agreement

Amazon WorkSpaces Service Level Agreement

AWS Amplify Console Service Level Agreement

AWS AppSync Service Level Agreement

AWS Backup Service Level Agreement

AWS Budgets Service Level Agreement

AWS Certificate Manager Private Certificate Authority Service Level Agreement

AWS Client VPN Service Level Agreement

AWS CloudHSM Service Level Agreement

AWS Cloud Map Service Level Agreement
AWS CloudTrail Service Level Agreement
AWS CodeBuild Service Level Agreement
AWS CodeCommit Service Level Agreement
AWS CodeDeploy Service Level Agreement
AWS CodePipeline Service Level Agreement
AWS Config Service Level Agreement
AWS Cost Explorer API Service Level Agreement
AWS Database Migration Service Level Agreement
AWS Data Pipeline Service Level Agreement
AWS Device Farm Service Level Agreement
AWS Direct Connect Service Level Agreement
AWS Directory Service Level Agreement
AWS Elemental MediaConnect Service Level Agreement
AWS Elemental MediaConvert Service Level Agreement
AWS Elemental MediaLive Service Level Agreement
AWS Elemental MediaPackage Service Level Agreement
AWS Elemental MediaStore Service Level Agreement
AWS Elemental MediaTailor Service Level Agreement
AWS Firewall Manager Service Level Agreement
AWS GameLift Service Level Agreement
AWS Global Accelerator Service Level Agreement
AWS Glue Service Level Agreement
AWS Hybrid Storage and Data Transfer Service Level Agreement
AWS IoT 1-Click Service Level Agreement
AWS IoT Analytics Service Level Agreement
AWS IoT Core Service Level Agreement
AWS IoT Device Defender Service Level Agreement
AWS IoT Device Management Service Level Agreement
AWS IoT Greengrass Service Level Agreement
AWS Key Management Service Service Level Agreement
AWS Lambda Service Level Agreement
AWS OpsWorks Service Level Agreement

AWS PrivateLink Service Level Agreement

AWS RoboMaker Service Level Agreement

AWS Secrets Manager Service Level Agreement

AWS Security Hub Service Level Agreement

AWS Service Catalog Service Level Agreement

AWS Shield Advanced Service Level Agreement

AWS Site-to-Site VPN Service Level Agreement

AWS Step Functions Service Level Agreement

AWS Systems Manager Service Level Agreement

AWS Transit Gateway Service Level Agreement

AWS WAF Service Level Agreement

AWS X-Ray Service Level Agreement

See the Supplier Terms document affiliated with this framework catalogue for additional information.

3.5 Trial Service Details

The AWS Free Tier is designed to enable you to get hands-on experience with AWS at no charge for 12 months after you sign up. After creating your AWS account, you can use products and services listed at http://aws.amazon.com/free/ for free within certain usage limits.

3.6 Data Restoration/Service Migration

Traditional enterprise backup and recovery strategies typically take an agent-based approach whereby the entire contents of a server are backed up over either the Local Area Network (LAN) or the Storage Area Network (SAN). Conventional architectures have required this approach because replacing failed components is complex, time consuming, and operationally intensive. This has, in turn, created a backup environment that is complex to manage and resource intensive to operate, requiring technologies such as data de-duplication and virtual tape libraries to cope with everincreasing workloads.

The AWS Cloud enables a far more lightweight approach to backup and recovery due, in part, to the following characteristics:

- Computers are now virtual abstract resources instantiated via code rather than being hardware based.
- Capacity is available at incremental cost rather than upfront cost.
- Resource provisioning takes place in minutes, lending itself to real-time configuration.
- Server images are available on demand, can be maintained by an organisation, and can be activated immediately.

These characteristics offer you opportunities to recover deleted or corrupted data, with less infrastructure overhead.

3.6.1.1 Protecting Configurations Rather Than Servers

Amazon Elastic Compute Cloud (Amazon EC2) enables the backup and recovery of a standard server, such as a web server or application server, so that you can focus on protecting configuration and stateful data rather than on the server itself. This set of data is much smaller than the aggregate set of server data, which typically includes various application files, operating system files, temporary files, and so on. This change of approach means that regular nightly incremental or weekly full backups can take far less time and consume less storage space.

When a compute instance is started in Amazon EC2, it is based upon an AMI and can also connect to existing storage volumes (e.g., Amazon EBS). In addition, when launching a new instance, it is possible to pass user data to the instance so that it can be accessed internally as dynamic configuration parameters.

A sample workflow would include the following steps:

- 1. Launch a new instance of a web server, passing it the "identity" of the web server and any security credentials required for initial setup. The instance is based upon a prebuilt AMI that contains the operating system and relevant web server application (e.g., Apache, Internet Information Services [IIS]).
- 2. Upon start-up, a boot script accesses a designated and secured Amazon S3 bucket that contains the specified configuration file(s).
- 3. The configuration file(s) contains various instructions for setting up the server (e.g., web server parameters, locations of related servers, additional software to install, patch updates).
- 4. The server executes the specified configuration and is ready for service. An open-source tool for performing this process, called cloud-init, is already installed on Amazon Linux AMIs and is also available for a number of other Linux distributions.

The figures below depict a traditional backup approach, and depicts an Amazon EC2 backup approach.

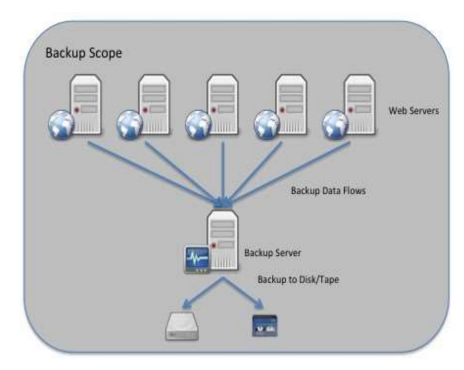


Figure 3 - Traditional Backup Approach

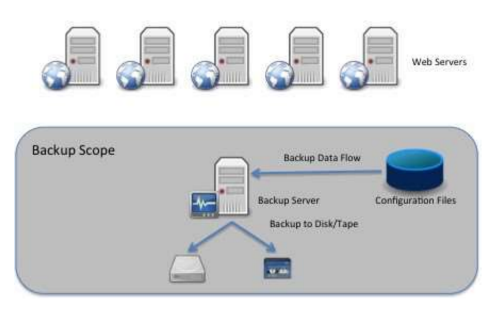


Figure 4 - Amazon EC2 Backup Approach

In the Amazon EC2 backup approach, there is no need to back up the server itself. The relevant configuration is contained in the combination of the AMI and the configuration file(s). Therefore, the only components requiring backup and recovery are the AMI and configuration file(s).

3.6.1.2 Amazon Machine Images (AMIs)

AMIs that you register are automatically stored in your account using Amazon EBS snapshots. These snapshots reside in Amazon S3 and are highly durable. This means that the underlying storage mechanism for the AMIs is protected from multiple failure scenarios.

It is also possible to share AMIs between separate AWS accounts. Consequently, you can create totally independent copies of the AMI by:

- Sharing the original AMI to another specified AWS account that you control.
- Starting a new instance based upon the shared AMI.
- Creating a new AMI from that running instance.
- The new AMI is then stored in the second account and is an independent copy
 of the original AMI. You also have the option to create multiple copies of the
 AMI within the same account.

3.6.1.3 Configuration Files

Customers use a variety of version management approaches for configuration files, and you can follow the same regime for the files used to configure your Amazon EC2 instances. For example, you could store different versions of configuration files in designated locations and securely control them like any other code. You could then back up these code repositories using the appropriate backup cycle (e.g., daily, weekly, monthly) and snapshots to protected locations. Furthermore, you could use Amazon S3 to store your configuration files, taking advantage of the durability of the service in addition to backing up the files to an alternate location on a regular basis.

3.6.1.4 Database and File Servers

Backing up data for database and file servers differs from the web and application layers. In general, database and file servers contain larger amounts of business data (tens of GB to multiple TB) that must be retained and protected at all times. In these cases, you can leverage efficient data movement techniques such as snapshots to create backups that are fast, reliable, and space efficient.

For databases that are built upon Redundant Array of Independent Disks (RAID) sets of Amazon EBS volumes (and have total storage less than 1 TB), an alternative backup approach is to asynchronously replicate data to another database instance built using a single Amazon EBS volume. While the destination Amazon EBS volume will have slower performance, it is not being used for data access and can be easily snapshotted to Amazon S3 using the Amazon EBS snapshot capability.

More information on AWS backup and recovery can be found at http://aws.amazon.com/backup-storage/. Refer to the Storage Options on the AWS Cloud whitepaper for additional information.

3.6.1.5 **Using AWS for Disaster Recovery**

AWS provides the features and services that you can leverage for your disaster recovery processes. Using these AWS features, customers (oftentimes assisted by AWS partners) can build and operate agile and cost-effective disaster recovery solutions.

Traditional disaster recovery approaches involve the duplication of infrastructure to ensure the availability of spare capacity in a disaster scenario. This infrastructure needs to be procured, installed, and maintained so that it is ready to deal with the anticipated capacity requirements. Under normal operational circumstances, this infrastructure would typically be underutilised or over-provisioned.

With AWS, you can scale up your infrastructure on an as-needed basis, enabling faster disaster recovery of critical IT systems without incurring the infrastructure expense of a second physical site. This allows greater agility to change and optimise resources during a disaster recovery scenario. It also results in significant cost savings, because you only pay for what you use when using the highly scalable, reliable, secure, fast, and inexpensive AWS Cloud infrastructure.

The AWS Cloud supports many popular disaster recovery architectures, from "pilot light" environments that are ready to scale up at a moment's notice to "hot standby" environments that enable rapid failover. Benefits of using AWS for disaster recovery include:

- Fast Performance Readily access fast, disk-based storage and file retrieval.
- No Tape Eliminate costs associated with transporting, storing, and retrieving tape media and associated tape backup software.
- Compliance Avoid fines for missing compliance deadlines with fast retrieval of files.
- Elasticity Quickly add any amount of data and easily expire and delete data without handling physical media.
- Secure Trust our secure and durable technology platform that maintains industry-recognised certifications and audits.
- Partners Connect with AWS solution providers and system integration partners to help with your deployment.

A business typically decides on an acceptable Recovery Time Objective (RTO) and Recovery Point Objective (RPO) based on the financial impact to the business when systems are unavailable. AWS can work with customers to plan disaster recovery solutions so that they cost-effectively provide system recovery based on the RPO within the timeline and service level established by the RTO. Additional information on using AWS for disaster recovery can be found at http://aws.amazon.com/disaster-recovery/. We also recommend reviewing the Using AWS for Disaster Recovery whitepaper for additional information.

3.6.2 Service Migration

AWS migration services include:

- AWS Application Discovery Service A service that helps you quickly and reliably plan application migration projects by automatically identifying applications running in on-premises data centres, their associated dependencies, and their performance profile.
- AWS Database Migration Service (AWS DMS) A service that helps you
 migrate databases to AWS easily and securely. The source database remains
 fully operational during the migration, minimizing downtime to applications that
 rely on the database. AWS DMS can migrate your data to and from most widely

used commercial and open-source databases.

- AWS Server Migration Service (AWS SMS) An agentless service that
 makes it easier and faster for you to migrate thousands of on-premises
 workloads to AWS. AWS SMS allows you to automate, schedule, and track
 incremental replications of live server volumes, making it easier for you to
 coordinate largescale server migrations.
- **AWS Snowball** A petabyte-scale data transport solution that uses secure appliances to transfer large amounts of data into and out of the AWS Cloud.
 - Snowball addresses common challenges with large-scale data transfers, including high network costs, long transfer times, and security concerns. Transferring data with Snowball is simple, fast, secure, and can be as little as one-fifth the cost of high-speed internet.
- AWS Snowball Edge A 100 TB data transfer device with on-board storage and compute capabilities. You can use Snowball Edge to move large amounts of data into and out of AWS, as a temporary storage tier for large local datasets, or to support local workloads in remote or offline locations.

3.7 Customer Responsibilities

As cloud computing customers are building systems on top of cloud infrastructure, the security and compliance responsibilities are shared between the Cloud Service Provider (CSP) and cloud customers. In an Infrastructure as a Service (IaaS) model, customers control how they architect and secure their applications and data put on the infrastructure, while CSPs are responsible for providing services on a highly secure and controlled platform and providing a wide array of additional security features. The level of CSP and customer responsibilities in this shared responsibility model depends on the cloud deployment model (see the MIST Definition of Cloud Computing models). Customers should be clear as to their responsibilities in each model. AWS's shared responsibility model is depicted in **the Figure 5** below.

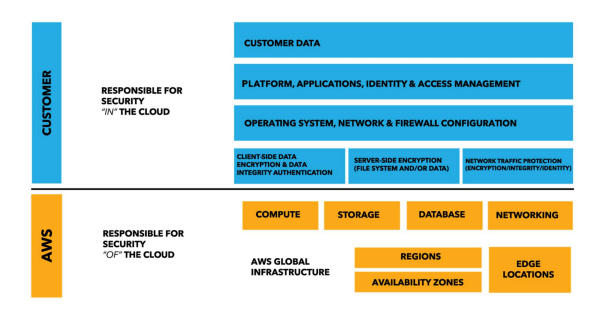


Figure 5 - AWS Shared Responsibility Model

AWS Responsibility – AWS operates, manages, and controls the infrastructure components, from the host operating system and virtualisation layer down to the physical security of the facilities in which the services operate.

Customer/Partner Responsibility – Customers/partners assume responsibility and management of the guest operating system (including updates and security patches), other associated application software, configuration of the AWS-provided security group firewalls, and other security, change management, and logging features.

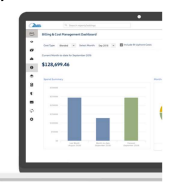
AWS's shared responsibility model is further explained on the <u>AWS Compliance</u> webpage. AWS does not access customer data, and customers are given the choice as to how they store, manage, and protect their data. There are four important basics regarding data ownership and management in the shared responsibility model:

- Customers continue to own their data.
- Customers choose the geographic location(s) in which to store their data—it
 does not move unless the customer decides to move it.
- Customers can download or delete their data whenever they like.
- Customers should consider the sensitivity of their data and decide if and how to encrypt the data while it is in transit and at rest.

4.0 transACT Cloud Management Portal (TCMP)

All of transACT's managed service offerings are underpinned by our TCMP offering. Keeping visibility and cloud cost governance across an organisation is key to business objectives.

TCMP is a solution that provides centralised management across infrastructure supporting public cloud models. TCMP helps an entire organisation shift from a centralised control model to FinOps framework delivering shared accountability, billing, control, security and governance.



4.1 TCMP Cost Management

TCMP provides detailed analysis of consumption and billing processes, including cost allocation, invoicing and chargebacks allowing spending and capacity optimisation. Custom reports and alerts ensure governance and accountability.

4.2 TCMP Governance and Compliance

Gain total visibility across cloud infrastructure provides an audit- ready environment meeting 35 regulatory standards to deliver total compliance

4.3 TCMP Security

TCMP provides unified secure configuration, activity monitoring and IAM tracking for the public cloud as part of the platform.

4.4 TCMP Automation Tools

Dynamic automation with TCMP manages cloud functionality, freeing up resources and allowing users to save money, time and effort to increase operational efficiencies.

4.5 TCMP Asset Management

Cross account dashboards provide sophisticated reporting for enterprise inventory based on tags, geography & function to allow proactive optimisation of workloads

4.6 TCMP Resource Automation

Get summary and detailed usage statistics for resources across AWS, Azure and GCP, offering actionable intelligence to right-size and scale services efficiently