

AWS and Azure Automation

Cloud Automation: Your Gateway to Effortless Infrastructure Excellence.

- [AWS Automation Suite - Production Ready Services](#)
- [Azure Automation Suite - Enterprise Ready Services](#)

AWS Automation Suite - Production Ready Services

AWS Cloud Automation Deployment Guide

- 1. Select an AWS Service.**
 - In X-ops, navigate to **CloudOps → AWS Automation**.
 - Click on the desired service (e.g., Virtual Private Cloud, Elastic Compute Cloud, S3).
- 2. Review Prerequisites.**
 - Check the **Overview** for service description.
 - Confirm **Terraform** (≥ 1.0) and **AWS Provider** versions.
 - Ensure your AWS IAM role permissions allow resource creation.
- 3. Configure Inputs.**
 - Open the **Inputs** section.
 - Fill in required parameters (e.g., `vpc_cidr`, `availability_zones`).
 - Accept sensible defaults for optional settings or customize as needed.
- 4. Copy and Customize Terraform.**
 - Scroll to **Usage** and click **Copy Code**.
 - Paste into `main.tf` and replace placeholders with your values.
 - Update network ranges, region, and tags.
- 5. Initialize and Deploy.**
 - Run `terraform init` to set up providers.
 - Run `terraform fmt` and `terraform validate`.
 - Run `terraform plan` to preview changes.
 - Run `terraform apply` to create resources.
- 6. Verify Outputs.**
 - Check the **Outputs** section for IDs, IPs, and endpoints.
 - Log in to the AWS Console to confirm resources exist.
 - Test connectivity and review security settings.

Virtual Private Cloud (VPC)

Create and manage a scalable, isolated cloud network for your AWS resources.

- **What it does:** Automatically provisions secure network infrastructure with public/private subnets, NAT gateways, and routing tables.
- **Why you'll love it:** Deploy enterprise-grade networking in minutes, not hours.
- **Perfect for:** Applications requiring secure, multi-tier architecture.

Elastic Container Service (ECS)

Deploy and orchestrate containerized applications with Amazon's fully managed container service.

- **What it does:** Sets up container clusters, task definitions, and load balancing for your applications.
- **Why you'll love it:** Scale your applications seamlessly without managing servers.
- **Perfect for:** Microservices architectures and modern application deployments.

Simple Storage Service (S3)

Store and retrieve any amount of data with high durability and availability on Amazon's object storage service.

- **What it does:** Creates secure, scalable storage buckets with lifecycle policies and access controls.
- **Why you'll love it:** 99.999999999% (11 9's) of durability with intelligent cost optimization.
- **Perfect for:** Data backup, content distribution, and data lakes.

Application Load Balancer (ALB)

Distribute incoming application traffic across multiple targets for seamless load balancing and improved availability.

- **What it does:** Routes traffic intelligently across multiple availability zones with health checks.
- **Why you'll love it:** Automatic failover and SSL termination for high availability.
- **Perfect for:** Web applications requiring high performance and reliability.

Relational Database Service (RDS)

Set up, operate, and scale a relational database in the cloud with automated administration and maintenance.

- **What it does:** Deploys managed databases with automated backups, patches, and monitoring.
- **Why you'll love it:** Focus on your data, not database management.
- **Perfect for:** Applications requiring ACID compliance and complex queries.

Amazon CloudFront

Deliver content securely to global users with low latency through Amazon's content delivery network.

- **What it does:** Sets up global edge locations for fast content delivery with SSL/TLS encryption.
- **Why you'll love it:** Accelerate your website performance worldwide.
- **Perfect for:** Global applications and content distribution.

Elastic Compute Cloud (EC2)

Provision and manage virtual servers in the cloud, with scalable computing capacity on-demand.

- **What it does:** Launches configured virtual machines with auto-scaling and security groups.
- **Why you'll love it:** Pay only for what you use with instant scalability.
- **Perfect for:** Web servers, development environments, and compute-intensive applications.

Elastic Kubernetes Service (EKS)

Run and manage Kubernetes clusters at scale on Amazon's managed Kubernetes service.

- **What it does:** Deploys production-ready Kubernetes clusters with worker nodes and networking.
- **Why you'll love it:** Container orchestration without the operational overhead.
- **Perfect for:** Modern applications requiring container orchestration.

Identity and Access Management (IAM)

Allows you to securely delegate access to AWS resources for users, applications, or services without needing to share long-term credentials.

- **What it does:** Creates secure access policies, roles, and permissions for your AWS resources.
- **Why you'll love it:** Zero-trust security with granular access control.
- **Perfect for:** Enterprise environments requiring strict security governance.

Home

Cloud FinOps >

CloudOps >

AWS Unutilized Resources

AWS Resource Optimizer

AWS Assets

Azure Assets

AWS Automation

Azure Automation

Kubernetes Automation >

Cloud Security >

Cyber Security >

Workload Security >

Reports

Integrations

Introducing Security AI Assistant
Now get summarized reports using Gen AI


[Try Now](#)

[Need Help!](#)

[Logout](#)

AWS Automation


Xops | aws Automate Infrastructure with Custom Terraform Modules




Virtual Private Cloud

Powered by **AutomiO**

Create and manage a scalable, isolated cloud network for your AWS resources.







Elastic Container Service

Powered by **AutomiO**

Deploy and orchestrate containerized applications with Amazon's fully managed container service.







Simple Storage Service

Powered by **AutomiO**

Store and retrieve any amount of data with high durability and availability on Amazon's object storage service.







Application Load Balancer

Powered by **AutomiO**

Distribute incoming application traffic across multiple targets for seamless load balancing and improved availability.







Relational Database Service

Powered by **AutomiO**

Set up, operate, and scale a relational database in the cloud with automated administration and maintenance.







Amazon CloudFront

Powered by **AutomiO**

Deliver content securely to global users with low latency through Amazon's content delivery network.







Elastic Compute Cloud

Powered by **AutomiO**

Provision and manage virtual servers in the cloud, with scalable computing capacity on-demand.







Elastic Kubernetes Service

Powered by **AutomiO**

Run and manage Kubernetes clusters at scale on Amazon's managed Kubernetes service.






Identity and Access Management

Powered by **AutomiO**

Allows you to securely delegate access to AWS resources for users, applications, or services without needing to share long-term credentials.





Azure Automation Suite - Enterprise Ready Services

Azure Cloud Automation Deployment Guide

1. Select an Azure Service.

- In X-ops, navigate to **CloudOps → Azure Automation**.
- Click on the desired service (e.g., Virtual Network, Storage Account, Virtual Machine).

2. Review Prerequisites.

- Check the **Overview** for service capabilities.
- Confirm **Terraform** (≥ 1.0) and **Azure Provider** versions.
- Ensure your Azure service principal has necessary RBAC roles.

3. Configure Inputs.

- Open the **Inputs** section.
- Complete required fields (e.g., `resource_group_name`, `location`).
- Use default values for optional parameters or tailor them.

4. Copy and Customize Terraform.

- Scroll to **Usage** and click **Copy Code**.
- Paste into `main.tf` and replace placeholders with your specifics.
- Adjust subnets, VM sizes, and tags to fit your environment.

5. Initialize and Deploy.

- Run `terraform init` to initialize providers.
- Run `terraform fmt` and `terraform validate`.
- Run `terraform plan` to review planned changes.
- Run `terraform apply` to provision resources.

6. Verify Outputs.

- Check the **Outputs** section for resource IDs and endpoints.
- Log in to the Azure Portal to confirm resource creation.
- Validate network connectivity and role assignments.

Virtual Network

Securely connects Azure resources and on-premises environments within an isolated, private network.

- **What it does:** Creates secure network infrastructure with subnets, security groups, and routing.
- **Why you'll love it:** Enterprise-grade networking with hybrid connectivity options.
- **Perfect for:** Multi-tier applications and secure communication.

Storage Account

Scalable, durable cloud storage for unstructured data, supporting blobs, files, queues, and tables.

- **What it does:** Provisions secure storage with lifecycle management and redundancy options.
- **Why you'll love it:** Multiple storage tiers for cost optimization.
- **Perfect for:** Data archiving, application storage, and backup solutions.

Virtual Machine

Scalable, customizable Azure compute resource for on-demand virtual server deployment and management.

- **What it does:** Deploys configured VMs with networking, storage, and security settings.
- **Why you'll love it:** Full control over your computing environment.
- **Perfect for:** Legacy applications and specialized workloads.

Key Vault

Cloud service for secure management of secrets, encryption keys, and certificates, ensuring data protection and compliance.

- **What it does:** Centralized secret management with access policies and audit logging.
- **Why you'll love it:** Hardware security module (HSM) backed encryption.
- **Perfect for:** Securing application secrets and encryption keys.

Load Balancer

Cloud service for secure management of secrets, encryption keys, and certificates, ensuring data protection and compliance.

- **What it does:** Distributes traffic across healthy instances with automatic failover.
- **Why you'll love it:** High availability with health monitoring.
- **Perfect for:** Applications requiring consistent performance and uptime.

Cosmos DB

Cloud service for secure management of secrets, encryption keys, and certificates, ensuring data protection and compliance.

- **What it does:** Deploys globally distributed, multi-model database with automatic scaling.
- **Why you'll love it:** Single-digit millisecond latency worldwide.
- **Perfect for:** Global applications requiring fast data access.

MySQL Database

Cloud service for secure management of secrets, encryption keys, and certificates, ensuring data protection and compliance.

- **What it does:** Sets up managed MySQL instances with automated maintenance.
- **Why you'll love it:** Focus on your applications while we handle database operations.
- **Perfect for:** Web applications and content management systems.

Azure Kubernetes Service (AKS)

Cloud Service for Secure Management of deploying, configuring and managing Kubernetes on the Azure platform.

- **What it does:** Provisions managed Kubernetes clusters with integrated monitoring.
- **Why you'll love it:** Container orchestration with Azure integration.
- **Perfect for:** Cloud-native applications and DevOps workflows.

App Service

Azure App Service is a fully managed platform for building, deploying, and scaling web apps.

- **What it does:** Deploys web applications with automatic scaling and SSL certificates.
- **Why you'll love it:** Deploy from code to production in minutes.
- **Perfect for:** Web applications and APIs requiring rapid deployment.

