

# AWS Security Infrastructure Analysis Report

**Analysis Date:** 2025-10-01 19:12:42

**Infrastructure Path:** ..\infra

**Total Findings:** 28

## HIGH SEVERITY (5 findings)

File	Line	Issue	Description
AwslacSecurityStack.java	104	SSH Access from Anywhere	SSH port 22 is open to all IP addresses (0.0.0.0/0)
AwslacSecurityStack.java	113	SSH Access from Anywhere	SSH port 22 is open to all IP addresses (0.0.0.0/0)
AwslacSecurityStack.java	122	SSH Access from Anywhere	SSH port 22 is open to all IP addresses (0.0.0.0/0)
deploy.bat	75	Automatic Deployment Approval	CDK deployment without manual approval
deploy.sh	67	Automatic Deployment Approval	CDK deployment without manual approval

## MEDIUM SEVERITY (9 findings)

File	Line	Issue	Description
AwslacSecurityStack.java	104	HTTP Access from Anywhere	HTTP port 80 is open to all IP addresses
AwslacSecurityStack.java	113	HTTP Access from Anywhere	HTTP port 80 is open to all IP addresses
AwslacSecurityStack.java	122	HTTP Access from Anywhere	HTTP port 80 is open to all IP addresses
AwslacSecurityStack.java	104	HTTPS Access from Anywhere	HTTPS port 443 is open to all IP addresses
AwslacSecurityStack.java	113	HTTPS Access from Anywhere	HTTPS port 443 is open to all IP addresses

AwslacSecurityStack.java	122	HTTPS Access from Anywhere	HTTPS port 443 is open to all IP addresses
AwslacSecurityStack.java	92	Unrestricted Outbound Access	Security group allows all outbound traffic
AwslacSecurityStack.java	67	Resources in Public Subnet	EC2 instance placed in public subnet
AwslacSecurityStack.java	163	Resources in Public Subnet	EC2 instance placed in public subnet

## LOW SEVERITY (8 findings)

File	Line	Issue	Description
AwslacSecurityStack.java	134	EC2 Service Principal	EC2 instance has IAM role attached
AwslacSecurityStack.java	18	Limited Monitoring	No explicit CloudWatch monitoring configuration
AwslacSecurityStack.java	18	Limited Monitoring	No explicit CloudWatch monitoring configuration
AwslacSecurityStack.java	145	Limited Monitoring	No explicit CloudWatch monitoring configuration
AwslacSecurityStack.java	146	Limited Monitoring	No explicit CloudWatch monitoring configuration
AwslacSecurityStack.java	147	Limited Monitoring	No explicit CloudWatch monitoring configuration
AwslacSecurityStack.java	147	Limited Monitoring	No explicit CloudWatch monitoring configuration
AwslacSecurityStack.java	149	Limited Monitoring	No explicit CloudWatch monitoring configuration

## INFO SEVERITY (6 findings)

File	Line	Issue	Description
AwslacSecurityStack.java	138	AWS Managed Policies	Using AWS managed policies
AwslacSecurityStack.java	149	AWS Managed Policies	Using AWS managed policies
cdk.json	1	Secret usage checking enabled	CDK context setting: @aws-cdk/core:checkSecretUsage
cdk.json	1	IAM policy minimization enabled	CDK context setting: @aws-cdk/aws-iam:minimizePolicies
cdk.json	1	Default security group restriction enabled	CDK context setting: @aws-cdk/aws-ec2:restrictDefaultSecurityGroup
cdk.json	1	EFS anonymous access denied	CDK context setting: @aws-cdk/aws-efs:denyAnonymousAccess

## Security Hardening Recommendations

- Network Security: Implement VPC Flow Logs, use private subnets, restrict SSH access
- Access Control: Implement least privilege IAM policies, enable MFA
- Monitoring: Enable CloudTrail, CloudWatch alarms, GuardDuty
- Data Protection: Enable encryption at rest, use AWS KMS
- Infrastructure: Use Systems Manager, implement security baselines