

TIC 3.0 AWS Overlay Reference - Central Inspection Scenario

The above diagram illustrates at a high level how different AWS services and partner solutions can help with TIC 3.0 compliance for centralized inspection of internet traffic. The diagram is not meant to serve as a complete and exact illustration for implementation guidance. For exact implementation guidance, please refer to the AWS documentation for each service, respectively, or reach out to your AWS account team or preferred partner.

This scenario shows how an organization can use a single dedicated account for inspecting traffic in a multi-account AWS environment. Internet traffic is routed into the AWS environment via an account handing all ingress and egress Internet traffic. This is the only account in the environment with public IP addresses, and this account represents the first line of defense including core capabilities such as DDoS protection and organization level filtering of other malicious content with AWS WAF. From that account traffic is routed to application accounts via a Centralized Inspection account using AWS Transit Gateway. The centralized inspection account leverages AWS Network Firewall or partner solutions depending on the organization's specific requirements. Once traffic arrives in an application account, additional application-specific controls can be put in place if needed. Separate accounts would handle e.g. log aggregation and aggregation of insights from various AWS services according to AWS best practices.

The table below further breaks down how various services in the above diagram support different TIC security capabilities as listed in CISA's <u>Trusted Internet Connections 3.0, TIC Core Guidance Volume 3: Security Capabilities Catalog</u>. We start out with Universal Capabilities and then add additional capabilities based on the scenario above, for example by describing how different AWS networking services support Networking Policy Enforcement Point (PEP) Capabilities.

TIC Security Capability	Service	How the service provides the capability	TIC Objective
Backup and Recovery	<u>AWS Backup</u>	Centrally deploy data protection policies to configure, manage, and govern backup activity across your company's AWS accounts and resources.	Ensure Effective Response, Ensure Service Resiliency
	AWS Config	Continuously monitors and records AWS resource configurations; comprehensive snapshot of all resources and	Ensure Effective Response

Universal Capabilities

		their configuration attributes provides a complete inventory of resources for use in recovery processes.	
Central Log Management with Analysis	<u>Amazon VPC</u> Flow Logs	Enable capture of information about the IP traffic going to and from network interfaces in VPC.	Protect Traffic Integrity; Ensure Effective Response
	AWS Cloudtrail	Track user activity and API usage.	Ensure Effective Response
	<u>AWS Network Firewall</u>	Monitor network traffic and traffic filtering done by the stateful rule groups in Network Firewall firewalls.	Ensure Service Resiliency; Ensure Effective Response
	<u>Amazon Cloudwatch</u> Logs	Centralize logs from all of your systems, applications, and several AWS services in a single, highly scalable service.	Ensure Effective Response
	Amazon Route 53 Resolver Query Logs	Queries that DNS resolvers forward to Route 53.	Ensure Effective Response
	<u>Amazon Route</u> <u>53</u> Public Zone Logs	Information about the public DNS queries that Route 53 receives.	Ensure Effective Response
	AWS Service Logs - Cloudwatch; <u>AWS</u> Service Logs - S3	AWS services such as Amazon RDS publish logs to CloudWatch Logs, whereas services such as Application Load Balancer publishes logs to S3.	Protect Traffic Integrity; Ensure Effective Response
Configuration Management	AWS CloudFormation	Model, provision, and manage AWS and third-party resources using declarative statements in YAML or JSON.	Ensure Effective Response, Ensure Service Resiliency
	AWS Config	Continuously monitor and record AWS resource configurations.	Ensure Effective Response
	AWS Systems Manager	Enable reporting and workflows for managing application configuration and infrastructure on AWS and on premises.	Ensure Effective Response

	<u>Amazon Cloudwatch</u>	Collect and track metrics, collect and monitor log files, and set alarms to detect anomolous behavior.	Ensure Effective Response
	AWS Organizations	Centrally manage your environment, apply guardrails across accounts, and centrally secure and audit your environment.	Ensure Effective Response
Resilience	Application Load Balancer	Automatically distributes incoming application traffic across multiple targets and virtual appliances in one or more Availability Zones (AZs).	Ensure Service Resiliency
	<u>AWS Transit Gateway</u>	Acts as a highly available router between the Internet facing Hub VPC and all other (private) VPCs across accounts. Simplifies in-Region and inter-Region distributing encrypted traffic across the AWS network rather than the public Internet, as well as being hub for connecting to on-premise VPNs and Direct Connect connections.	Ensure Service Resiliency, Manage Traffic
Vulnerability Management	<u>Amazon Inspector</u>	Automatically discover and quickly route vulnerability findings in near real time to the appropriate teams.	Ensure Service Resiliency; Ensure Effective Response
	AWS Systems Manager	Systems Manager Automation runbooks remediate Amazon Inspector findings using resource tags and Amazon Inspector finding severity.	Ensure Service Resiliency, Ensure Effective Response
Patch Management	<u>AWS Systems Manager</u>	Systems Manager Patch Manager automates the process of patching managed nodes with both security related and other types of updates for both operating systems and applications.	Ensure Service Resiliency, Ensure Effective Response
Enterprise Threat Intelligence	<u>Amazon GuardDuty</u>	Continuously monitor AWS accounts and workloads for malicious activity and deliver detailed security findings for visibility and remediation.	Ensure Service Resiliency; Ensure Effective Response

Dynamic Threat Discovery	<u>Amazon GuardDuty</u>	Expose threats using anomaly detection, machine learning, behavioral modeling, and threat intelligence feeds from AWS and third-parties.	Ensure Service Resiliency; Ensure Effective Response
Inventory	AWS Config	Continuously monitor and record AWS resource configurations;	Ensure Effective Response
	AWS Systems Manager	AWS Systems Manager Inventory provides visibility into AWS computing environment and collect <i>metadata</i> from managed nodes.	Ensure Effective Response
Policy Enforcement Parity	<u>AWS Config</u>	AWS Config rules and conformance packs can be used to identify deviations from desired configurations; Remediation of those deviations can be automated using AWS Lambda.	Ensure Service Resiliency; Ensure Effective Response
	AWS Systems Manager	AWS Systems Manager Compliance centralizes all relevant operational data including software inventory, and patch compliance status for a clear view of infrastructure compliance and performance.	Ensure Service Resiliency; Ensure Effective Response

Web PEP Capabilities

TIC Security Capability	Service	How the service provides the capability	Objective
Break and Inspect	AWS Marketplace	Access AWS Partner solutions such as firewalls by replacing the AWS Network Firewall with a Gateway Load Balancer. These solutions offer the ability to break and inspect traffic. As an alternative solution, set up VPC Traffic Mirroring on instances behind and Application Load Balancer, which terminates the TLS, and stream packages to an inspection solution.	Protect Traffic Integrity

Domain Resolution Filtering	<u>Route 53</u> <u>Resolver DNS</u> Firewall	Block DNS-level threats for DNS queries going out from the VPC with domain name filtering rules and lists of domain names to allow or block. Customize responses for the DNS queries that are blocked.	Manage Traffic
Malicious Content Filtering	AWS Shield	AWS Shield (Standard version) offers DDoS protection. Shield Advanced adds integration with AWS WAF.	Manage Traffic, Ensure Serivce Resiliency
	<u>AWS WAF</u>	Filter malicious content by means of rule groups, both managed and custom, to block content like cross-site scripting and SQL injection. Consider coarse grained filters at the Central Inspection layer and add additional finegrained filters at the Application layer, if applicable.	Manage Traffic, Protect Traffic Integrity. Ensure Service Resiliency
	<u>AWS Network</u> Firewall	Filter content with Suricata compatible IPS rules.	Manage Traffic, Protect Traffic Integrity
	<u>AWS</u> Marketplace	The AWS Marketplace offers solutions from leading partners.	Manage Traffic, Protect Traffic Integrity

Networking PEP Capabilities

TIC Security Capability	Service	How the service provides the capability	Objective
Access Control	<u>AWS Network</u> <u>Firewall</u>	Filter traffic at the perimeter of the VPC. This includes filtering traffic going to and coming from an internet gateway, NAT gateway, or over VPN or AWS Direct Connect.	Manage Traffic
	<u>AWS WAF</u>	Control how protected resources respond to HTTP(S) web requests through the central components such as Web ACLs, Rules and Rule Groups.	Manage Traffic

	<u>Amazon VPC:</u> <u>Security</u> <u>Groups</u>	Security Groups are stateful firewalls at the instance level such as EC2 instances, RDS databases, and Application Load Balancers.	Manage Traffic
	Amazon VPC: Network ACLs	Network Access Control Lists are stateless firewalls at the subnet level.	Manage Traffic
Internet Address Denylisting	AWS Network Firewall	Use managed rule groups such as Domain list rule groups to block HTTP(S) traffic to domains identified as low-reputation, or that are known or suspected to be associated with malware or botnets. Create deny rules for specific IPs.	Manage Traffic
	<u>AWS WAF</u>	Provides fine-grained control over HTTP(S) web requests for protected resources. Use criteria like IP address origin of the request, country of origin of the request and much more.	Manage Traffic
	Amazon VPC: Network ACLs	Subnet level firewall that allows deny rules for specific IPs or ranges of IPs and protocols.	Manage Traffic
Host Containment	<u>AWS Systems</u> Manager	Use Incident Manager, a capability of AWS Systems Manager, to help triage incidents faster and return applications to normal.	Manage Traffic, Ensure Effective Response
	<u>Amazon VPC:</u> <u>Security</u> <u>Groups</u>	Security Groups begin as an implicit Deny for all traffic. Change the security groups manually or with automation to block traffic for impacted hosts, rendering the host contained.	Manage Traffic, Ensure Effective Response
	Amazon VPC: Network ACLs	Network ACLs contains hosts at a subnet level by denying all traffic to the subnet.	Manage Traffic, Ensure Effective Response
	<u>Amazon VPC</u>	Configure an "Isolation VPC", ideally in a separate account and effectively instrumented to handle compromised instances, that are spun up to do forensic analysis on them.	Manage Traffic, Ensure Effective Response
Network Segmentation	<u>Amazon VPC</u>	Split the environment up in multiple subnets with VPC, either as "Public" or "Private" subets. Public subnets have direct Internet access. Private subnets are inaccessible from the Internet.	Manage Traffic, Ensure Service Resiliency

Micro- segmentation	<u>AWS Private</u> <u>Subnet</u>	Private subnets are a part of AWS VPC. Private subnets are inaccessible from the Internet.	Manage Traffic, Ensure Service Resiliency
	AWS Public Subnet	Public subnets are a part of AWS VPC. Private subnets are accessible from the Internet via public IP addresses.	Manage Traffic, Ensure Service Resiliency
	<u>AWS Firewall</u> <u>Subnet</u>	Firewall subnets can be either private or public subnets. These subnets are dedicated to firewall appliances for simplified configuration and routing as well as improved security.	Manage Traffic, Ensure Service Resiliency

Resiliency PEP Capabilities

TIC Security Capability	Service	How the service provides the capability	Objective
Distributed Denial of Service Protections	<u>AWS Shield</u>	AWS Shield Standard tier focuses on Layer 3 and 4 attacks. Advanced tier provides additional detection and mitigation against large and sophisticated DDoS attacks, near real-time visibility into attacks, and integration with AWS WAF.	Manage Traffic, Ensure Serivce Resiliency
	<u>AWS WAF</u>	Protect against DDoS attacks with custom AWS WAF rules written to match the signature of the attack and to block those requests.	Manage Traffic, Ensure Serivce Resiliency
Regional Delivery	<u>AWS Global</u> Infrastructure	In many cases designing a workload to span across multiple availability zones within a region will be suffient to have a resilient and performant workload. Multi-region setups may be beneficial in certain disaster recovery scenarios to separate backups or failover systems with several hundred miles.	Ensure Service Resiliency
Elastic Expansion	Application Load Balancer	The Application Load Balancer (ALB) is a managed service that automatically scales according to needs.	Ensure Service Resiliency

Amazon EC2 Auto Scaling	The application servers sit behind the ALB and scale horizontally by means of an auto-scaling group.	Ensure Service Resiliency
<u>Amazon</u> <u>CloudFront</u>	Cache certain information closer to the users. This improves the overall user experience and can reduce the load on your application servers.	Manage Traffic, Ensure Service Resiliency

Intrusion Prevention PEP Security Capabilities

TIC Security Capability	Service	How the service provides the capability	Objective
Intrusion Detection and Prevention Systems	<u>AWS</u> <u>Network</u> Firewall	Provide active traffic flow inspection to identify and block vulnerability exploits using signature-based detection. Perform web filtering that can stop traffic to known bad URLs and monitor fully qualified domain names.	Manage Traffic

Data Protection PEP Security Capabilities

TIC Security Capability	Service	How the service provides the capability	Objective
Access Control	<u>AWS Identity and</u> <u>Access</u> <u>Management</u>	Access to data in an S3 bucket can be controlled with IAM.	Manage Traffic, Protect Traffic Confidentiality
	Resource Policies	Access to data in an S3 bucket can be controlled withResource Policies.	Manage Traffic, Protect Traffic Confidentiality
	<u>Amazon</u> <u>Cloudfront</u>	Access to S3 from CloudFront is controlled with "origin access control (OAC)", which ensures that the data in the S3 bucket can only be access from the intended CloudFront distribution.	Manage Traffic

	<u>AWS Secrets</u> <u>Manager</u>	For access to a database such as Aurora MySQL from an application or via a bastion host, access can be controlled via Secrets Manager, storing and rotating credentials.	Protect Traffic Confidentiality
Protections for Data at Rest	<u>AWS KMS</u>	Create, manage, and control cryptographic keys across applications and more than 100 AWS services including options to import or create and manage your own keys.	Protect Traffic Confidentiality, Protect Traffic Integrity
Protections for Data in Transit	<u>AWS Certificate</u> <u>Manager</u>	Provision, manage, and deploy public and private SSL/TLS certificates for use with AWS services and your internal connected resources.	Protect Traffic Confidentiality, Protect Traffic Integrity