

CSP Provided Security Services

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All public cloud providers offer basic services with their own implementation techniques and pricing models.



Customer needs to stitch multiple services together



Security design in each cloud will be different.



Customer demands consistency, clean design and simple operation



The "Shared Responsibility" is Customer's Responsibility at the end

References

https://aws.amazon.com/blogs/security/update-of-aws-security-reference-architecture-is-now-available/

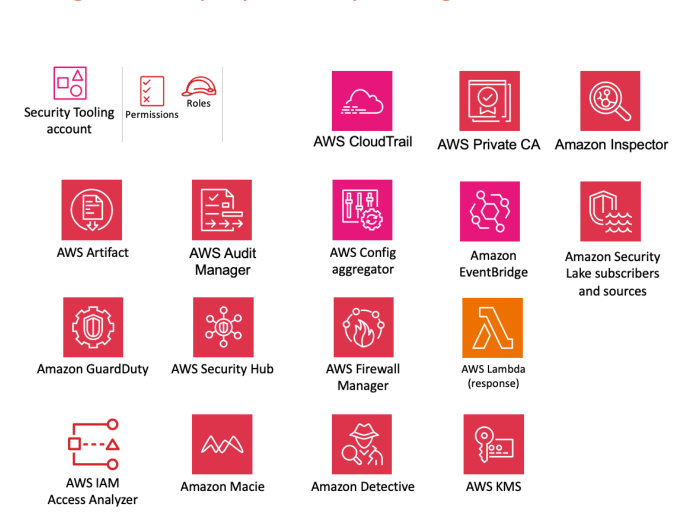
https://azure.microsoft.com/en-us/solutions/network-security https://aviatrix.com/resources/aviatrix/security-is-up-to-you-when-it-comes-to-cloud-security-don-t-rely-on-your-csp

https://cloud.google.com/docs/get-started/aws-azure-gcp-service-comparison



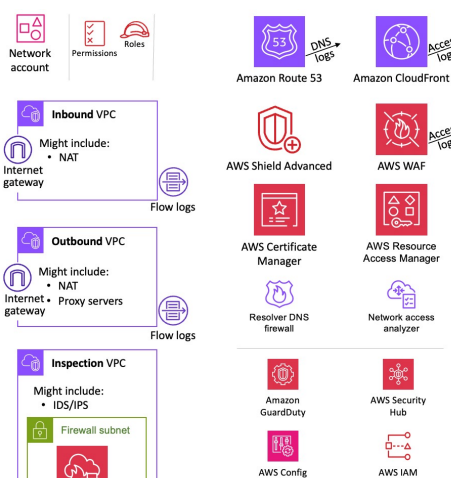


Design and deploy security in single cloud is a challenge





AWS Network Firewall



* Don't underestimate the cost implications



AWS WAF

AWS Resource

Access Manager

Network access

analyzer

AWS Security

Hub

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AWS IAM

Access Analyzer

Organization trail

Design and deploy security in multiple clouds is even more challenging

Use-Case(s)	AWS Service	Azure Service
Users to control access to services and resources	Identity and Access Management (IAM)	Azure Active Directory
Protect Internet-facing web applications from common exploits.	Web Application Firewall	Web Application Firewall
Ingress and Egress Firewall for web and non-web traffic East/West and North/South Firewall for web and non-web traffic	AWS Network Firewall	<u>Firewall</u>
Detect threats from on-premises and in the cloud locations.	GuardDuty	Microsoft Sentinel
Protection from distributed denial of services (DDoS) attacks.	Shield	DDos Protection Service
L4 Security to allow or block traffic going to EC2/VM	Security Group	Network Security Group

^{*} Don't underestimate the cost implications



Design and Deploy Security in Multiple Clouds Could be Worse

Use-Case(s)	AWS Service	Azure Service
Normalize and correlate network data for analysis of risky activity.	Amazon Security Lake	Azure Sentinel
On-prem connectivity with security	<u>Direct Connect MACSec</u>	Express Route with MACSec
Logging and Monitoring	CloudWatch, Cloud Trail, VPC Flow Logs, AWS Network Manager	Azure Monitor, Network Watcher
Aggregates security alerts from CSP and partner products	AWS Security Hub	Azure Security Center Microsoft Defender for Cloud
IPSec Encryption for Network Data in Transit	S2S VPN with VGW	S2S VPN with VNG
Network Segmentation (VRF)	Manual route table management	Manual UDR management

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