Public and private VPC protection deployment checklist

TIP: Only write the first four or five digits of the ID numbers, enough to differentiate the IDs. Write the complete CIDR addresses.

Create VPCs and subnets

Public VPC ID:	vpc-	Public VPC IPv4 CIDR:	
Inspection VPC ID:	vpc-	Inspection VPC IPv4 CIDR:	
Public subnet ID:	subnet-	Public subnet IPv4 CIDR:	
Public connection subnet ID:	subnet-	Public connection subnet IPv4 CIDR:	
Inspection subnet ID:	subnet-	Inspection subnet IPv4 CIDR:	
Sanitized subnet ID:	subnet-	Sanitized subnet IPv4 CIDR:	
Inspection connection subnet ID:	subnet-	Inspection connection subnet IPv4 CIDR:	
Internet Gateway ID:	igw-	NAT Gateway ID:	nat-
Workload VPC IDs:		Workload VPC IPv4 CIDRs:	

Create Transit Gateways and attachments

Inspection Transit	tgw-	Sanitized Transit	tgw-
Gateway ID:		Gateway ID:	
On-prem Transit	tgw-	Public VPC TGW	tgw-attach-
Gateway ID:		attachment 1:	
Public VPC TGW	tgw-attach-	Inspection VPC TGW	tgw-attach-
attachment 2:		attachment 1:	
Inspection VPC TGW	tgw-attach-	Inspection VPC TGW	tgw-attach-
attachment 2:		attachment 3:	
Workload VPC TGW		Workload VPC TGW	
attachments 1:		attachments 2:	
VPN/DZ TGW	tgw-attach-		
attachment ID:			

Create security groups

Management security	sg-	Traffic security group	sg-
group ID:		ID:	

Create an IAM policy

Policy name:	CloudWatch_logs_policy	Role name:	CloudWatch_logs

Create Network Protection instance

SSH key:	Network Protection	i-
	instance ID:	

Create Elastic Network Interfaces

Port 1A (eth1) ID:	eni-	eth 1 IPv4 Private IP:	
Port 1B (eth2) ID:	eni-	eth 2 IPv4 Private IP:	

Make additional Network Protection configurations

SMS API key:	SMS IP address:	

