



NETSEC-002 - Define data encryption policy for data at rest and in transit

The Directory services are implemented using certificates issued by the Certificate Manager service are associated. The Organization using Customer manager Keys.

Customer managed keys (1)

Filter keys by properties or tags

Aliases	Key ID	Status	Key type	Key spec	Key usage
seguropatria-ad-kms	5491e529-743a-40d1-90f3-02875371...	Enabled	Symmetric	SYMMETRIC_DEFAULT	Encrypt and decrypt

234287c8-75b9-4a98-a0bb-022085626cb6

Certificate status

Identifier: 234287c8-75b9-4a98-a0bb-022085626cb6
ARN: arn:aws:acm:us-east-2:612977391817:certificate/234287c8-75b9-4a98-a0bb-022085626cb6
Type: Amazon Issued
Status: Issued

Domains (1)

Create records in Route 53 Export to CSV

Domain	Status	Renewal status	Type	CNAME name	CNAME value
patria.plus	Success	-	CNAME	_a096838b4b2675d709f0d99569a95b54d.patria.plus.	_2438f1c8b74cbce59cf08eb2ef0c662.duyqrlej.acm-validations.aws.

Details

In use	Serial number	Requested at	Renewal eligibility
No	0bcbd7cf1352262aaddfec3352a744a23	December 13, 2023, 21:59:08 (UTC-04:00)	Ineligible
Domain name	Public key info	Issued at	
patria.plus	RSA 2048	December 13, 2023, 21:59:42 (UTC-04:00)	
Number of additional names	Signature algorithm	Not before	
0	SHA-256 with RSA	December 13, 2023, 20:00:00 (UTC-04:00)	
	Can be used with	Not after	
	CloudFront, Elastic Load Balancing, API Gateway and other integrated services.	January 12, 2025, 19:59:59 (UTC-04:00)	

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Data stores are in private subnets.

Cryptographic keys are managed securely

Encryption keys are controlled by the client.

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seguropatria-ad-kms	5491e529-743a-40d1-90f3-02875371...	Enabled	Symmetric	SYMMETRIC_DEFAULT	Encrypt and decrypt