

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

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

[EC2](#) > [Load balancers](#) > [sentinel](#) > HTTPS:443 listener

HTTPS:443 [Info](#)

[Refresh](#) [Actions](#) ▼

▼ **Details**

A listener checks for connection requests using the protocol and port that you configure. The default action and any additional rules that you create determine how the Application Load Balancer routes requests to its registered targets.

Protocol:Port HTTPS:443	Load balancer sentinel	Default SSL/TLS certificate amlrutech.com (Certificate ID: 3ef3766a-77a0-4161-8f7a-46aa5a896ffc) ↗
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Data stores are in private subnets.

Cryptographic keys are managed securely

Encryption keys are controlled by the client.