



SMS Explained by Eseye

Document Reference: 8399
November 2018
Version: 2

SMS Explained by Eseye

Eseye offer a number of advanced SMS features including a standard web based SMS API. These features can be used on all AnyNet SIM cards; different form factors, different locations, across all 440 networks.

Cost Control

Eseye is keen to ensure customer's bills are as simple and easy to manage as possible. Through Eseye's deep network integration we can offer industry leading real-time insight into the device's connectivity.

Eseye SIAM

Eseye recommends that you set up alerts within SIAM to notify and suspend SIMs after a configurable number of SMS or amount of money spent. Eseye alerts prevent bill shock.

Single Bills

Eseye recommends the use of the SMS API, to reduce billing complexity. Preventing multiple services and bills from different providers. The SMS API will simplify the cost and supply of SMS.

Cost Security

Eseye's AnyNet connectivity provides information direct from the secure and private Eseye network.

White/Black listing

Eseye recommends the use of black or white listing on SMS. White list only enables specified devices, while a black list bars devices. This prevents malicious SMS.

ISO 27001

Eseye has achieved ISO 27001 standard, an international information security management system certification. Eseye can be trusted to deal with sensitive information.

Ease of use and management

Eseye's AnyNet connectivity is designed to be as easy as possible to set-up, maintain and use.



One tech support

Through the use of the SMS API all information is securely transmitted through Eseye's network infrastructure. This allows the Eseye support team maximum visibility of any problems. One technical team to support all communications.

One API

The standard web API allows customers to send SMS to the device and forward the SMS sent from the device to a suitable location. Easy to set-up and maintain web based API.

Eseye's AnyNet enables secure and easy to use SMS as part of the AnyNet's **flexible globally available connectivity.**