



# INFOLINE API CONNECTIONS

MESSAGING API's - Easy integration with any application or system

These APIs are ideal for:

- Alerts
- PIN notifications
- Two-way messaging
- REMINDERS

# HTTP/S API



## APPLICATION

Submitting either a POST or GET to the API server.

## ABOUT

The HTTP/S API is our most popular messaging API. It sends in real-time and is supported by most languages. The HTTP/S API can be used anywhere and everywhere.

Its positive features include the fact that it is extremely reliable, quick, Convenient and can be debugged easily. If you need to overcome a Firewall problem, then HTTP/S is almost certainly right for you.

- Supports text and flash messaging
- Supports extended length messages
- Delivery acknowledgement and Sender ID can be set up
- Gateway escalation: Should your message be delayed for a predefined length of time, it can be escalated to an alternative delivery gateway.
- Specify a delay when sending messages
- Batch sending and two-way messaging

## BONUS FEATURES

Conveniently check your message credits balance, query message delivery status or redeem message credit vouchers through an API call.

# SMTP

Simple Mail Transfer Protocol



## ● APPLICATION

Enabling a server- or client-generated e-mail to be delivered as an SMS.

## ● ABOUT

Want to connect to our SMS Gateway to send email to SMS, then the best way is with a server-generated e-mail, making SMTP the connection for you. This is the industry standard used by operators to interconnect for high-volume messaging. It is also ideal for notification alerts.

- Supports text and flash messaging
- Delivery acknowledgement and Sender ID can be set up
- Gateway escalation: Should your message be delayed for a p.redefined length of time, it can be escalated to an alternative delivery gateway
- Schedule a message in advance
- Batch sending
- When sending messages via SMTP using a two-way number, you can receive replies via HTTP/S.

● *\*This reflects the actual rate of transmission of Mobile Terminated (MT) messages submitted to Nandimobile's SMS Platform and transmitted. Transmission rates are largely dependent on factors beyond Nandimobile's control such as the effective functioning of mobile network service providers' infrastructure, network coverage and recipients' mobile handsets. Nandimobile does not guarantee that similar transmission rates will be achieved in future or in respect of all mobile network service providers.*