

CORPORATE SMS

EGN is a reliable provider of Bulk SMS messaging services and SMS Gateway connectivity with reliable coverage to 267 networks in 102 countries worldwide. List of countries and supported operator list can be obtained from here. We offer our customers access to a secure, dependable, high capacity messaging platform.

SMS Gateway Connect

Connect your website or software application to our carrier-grade SMS Gateway, allowing you to send global SMS messages in minutes. EGN offers simple connectivity to our SMS servers through a range of API interfaces including HTTP, SMPP, FTP, Com Object. EGN also offers Two-Way SMS and Premium Rate SMS in selected countries.

Coupled with its reliable messaging infrastructure, we offer some of the most competitive SMS Prices in the industry.



We offers simple SMS gateway connectivity for those who need to SMS-enable their systems, websites, or applications. Using our API (Application Programming Interface) integration is fast, simple and reliable.

Our API is immediately multicast messaging enabled, allowing integration to any front-end or legacy system, with a direct connection into EGN's global gateways.

Learn more about each of our API connectivity options below:

HTTP/S API

Our most popular connection, HTTP is one of the simpler forms of communication to the EGN API. It is used in the form of an HTTP/Internet Post.

SMPP API

Our most robust connection, suitable for customers who send large volumes of traffic. We offer a global SMPP connection using the SMPP 3.3 standard. Customers are required to have SMPP client software in place, and unlike our other APIs there are minimum volume requirements when using SMPP.

FTP API

Suitable for high volume messaging. The FTP upload facility allows customers to upload text files to our FTP site, and have the files automatically dispatched to message recipients.

COM Object API

Popular with windows-based developers, the EGN COM API object's rich set of methods and definitions make it easy for a user to integrate SMS sending into their programs or ASP pages.

Please Note, for certain law enforcement reasons we are unable to provide Short Codes for SMS traffic. We therefore recommend dedicated Short Codes for those who intend sending high volumes to the Bangladesh only. Clients are requested to contact suitable network operator for this.