



Wire2Air Receive MMS HTTP API

Wire2air provides simple HTTP interface for clients to receive MMS messages from mobile phone users. HTTP POST can be used in all modern programming languages including ASP, ASP.NET, C++, C#, PHP, VB, VB.NET, command lines, SSH & cURL.

Receive MMS Messages from Wire2air Gateway

How its work?

STEP1: User sends a MMS message tagged with “@<keyword>” e.g @DemoMMS to an assigned shortcode.

STEP2: Message received by Wire2Air server from carrier.

STEP3: Wire2Air parses the message, and redirect to clients' server based on short code, and keyword assigned.

Requirements

Client should set a web service to receive messages from wire2air servers. Wire2air will send a message to client server in the following format.

HTTP URLS

[http://\[client web service url\]?](http://[client web service url]?)

mobilenumber=xxxxxxx&rcvd=1/1/2009 03:00:00

PM&shortcode=xxx&subject=demo mms&baseurl=[Wire2Air MMS files base url]&attachments=[comma limited file names]&keyword=@demomms

HTTP METHOD

POST

Parameters

mobilenumber: User's mobile number

message: Text Message sent by user

rcvd: Message received date & time

shortcode: Short code assigned

subject: MMS subject message



baseurl: This is MMS files location base url e.g
<http://mms.wire2air.com/mms/mmsinbox/>

attachments: Comma delimited files list; e.g 0.smil,1.jpg,2.txt