

Fwd: SMSTech Link

Yvette Blades <yvette@webmarketingroi.com.au>
To: Yvette Blades <yvette@webmarketingroi.com.au>

Tue, Oct 3, 2017 at 3:11 PM

Contact us

Talk To Our Experts

Full Name

still missing validation

Company (If Applicable):

Email Address:

Please enter your email address.

Phone Number:

Please enter your phone number.

[Let's Talk](#)

One or more fields have an error. Please check and try again.

Sales

If you're a new customer or simply after more information, contact our friendly Sales team today.

☎ 1300 751 689

✉ sales@smstech.com.au

Support

For existing SMSTech customers, our dynamic Support team are on standby to help with your query.

☎ 1300 552 703

✉ support@smstech.com.au

Features page

code area height supposed to extend.

Powerful SMS API

Our SMS API is designed to allow third party developers to access the SMSTech system using their favourite programming languages.

PHPPythonRubyJava.NET(C#)

```
public class smstech
{
    public static void main(String[] args) {
        try {
            HttpClient httpClient = new DefaultHttpClient();
            HttpPost httppost = new HttpPost("https://api.transmitsms.com/send-sms");
            String credentials = "your_api_key:your_api_password";
            httppost.setHeader("Authorization", "Basic " + new String(Base64.encode
            List params = new ArrayList(2);
            params.add(new BasicNameValuePair("message", "Test SMSTech message"));
            params.add(new BasicNameValuePair("to", "+61412345678"));
            httppost.setEntity(new UrlEncodedFormEntity(params, "UTF-8"));
            HttpResponse response = httpClient.execute(httppost);
            HttpEntity entity = response.getEntity();
            String responseString = EntityUtils.toString(entity, "UTF-8");
            System.out.println(responseString);
        }
    }
}
```

code area height supposed to extend.



Simplest API in the Market

Our SMS API has been intelligently designed for improved usability. In fact, if your preferred programming language is listed in the method examples, in many cases the hard work has already been done for you!

how it's supposed to be

```
PHP Python Ruby Java .NET(C#)

import java.util.ArrayList;
import java.util.List;
import org.apache.http.util.EntityUtils;
import org.apache.http.HttpResponse;
import org.apache.http.NameValuePair;
import org.apache.http.client.HttpClient;
import org.apache.http.HttpEntity;
import org.apache.http.client.entity.UrlEncodedFormEntity;
import org.apache.http.client.methods.HttpPost;
import org.apache.http.impl.client.DefaultHttpClient;
import org.apache.http.message.BasicNameValuePair;
import org.apache.commons.codec.binary.Base64;

public class smstech
{
    public static void main(String[] args) {
        try {
            HttpClient httpClient = new DefaultHttpClient();
            HttpPost httpPost = new HttpPost("https://api.transmitsms.com/send-sms.js");
            String credentials = "your_api_key:your_api_password";
            httpPost.setHeader("Authorization", "Basic " + new String(Base64.encodeBase64(credentials.getBytes("UTF-8"))));
            List params = new ArrayList(2);
            params.add(new BasicNameValuePair("message", "Test SMSTech message"));
            params.add(new BasicNameValuePair("to", "+61412345678"));
            httpPost.setEntity(new UrlEncodedFormEntity(params, "UTF-8"));
            HttpResponse response = httpClient.execute(httpPost);
            HttpEntity entity = response.getEntity();
            String responseString = EntityUtils.toString(entity, "UTF-8");
            System.out.println(responseString);
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
}
```



Simplest API in the Market

Our SMS API has been intelligently designed for improved usability. In fact, if your preferred programming language is listed in the method examples, in many cases the hard work has already been done for you!

Docs page

Still incomplete. Missing page: Lists, Numbers, Email SMS, Keywords. Missing submenu as well

Parameter
message
to

how it's supposed to be:

Overview

API Support

› SMS

send-sms

format-number

get-sms

get-sms-stats

get-user-sms-responses

get-sms-sent

Lists

Numbers

Email SMS

Keywords