

# Dialogue Partner Toolkit

## PP Endpoint Configuration

Date: March 2013

Version: 1.2

## CONTENT

<b>1</b>	<b>Endpoint Configuration .....</b>	<b>3</b>
1.1	Client Libraries .....	3
1.1.1	C# Example .....	3
1.1.2	Java Example .....	3
1.1.3	PHP Example .....	4

## 1 Endpoint Configuration

Send your HTTP requests to this endpoint address (URL):

**https://sms.dialogue.net/submit\_sm**

We recommend you always use the secure (SSL) version of the endpoint, i.e. https://... and not http://...

### 1.1 Client Libraries

If you are using our client libraries you need to specify the endpoint's host name which is:

**sms.dialogue.net**

The client library automatically uses the correct path and employs SSL by default.

#### 1.1.1 C# Example

This example shows how to specify the endpoint using the C# Dialogue Partner Toolkit Client Library:

```
static void Main(string[] args)
{
    SendSmsClient client = new SendSmsClient()
    {
        Endpoint = "sms.dialogue.net",
        Credentials = new System.Net.NetworkCredential("user", "pass")
    };
}
```

Replace **user** and **pass** by your API user name and password, respectively.

For more information on the C# client library please refer to the [C# Quick Start Guide](#) document.

#### 1.1.2 Java Example

This example shows how to specify the endpoint using the Java Dialogue Partner Toolkit Client Library:

```
public static void main(String[] args) {
    SendSmsClient client = new SendSmsClient.Builder()
        .endpoint("sms.dialogue.net")
        .credentials("user", "pass")
        .build();
}
```

Replace **user** and **pass** by your API user name and password, respectively.

For more information on the Java client library please refer to the [Java Quick Start Guide](#) document.

### 1.1.3 PHP Example

This example shows how to specify the endpoint using the PHP Dialogue Partner Toolkit Client Library:

```
$client = new SendSmsClient(
    "sms.dialogue.net", new Credentials("user", "pass")
);
```

Replace **user** and **pass** by your API user name and password, respectively.

For more information on the PHP client library please refer to the [PHP Quick Start Guide](#) document.