



## **INTEGRATION WITH THE NETPG GATEWAY USING HTML**

<b>INTRODUCTION .....</b>	<b>2</b>
<b>PAYMENT SUBMISSIONS .....</b>	<b>2</b>
<b>REFUND SUBMISSIONS .....</b>	<b>3</b>
<b>DOWNLOADABLE FILES .....</b>	<b>3</b>

## **INTRODUCTION**

Using the NetPG gateway an authorized user can make credit or debit card payments from any SSL secure website.

This document explains how to use the features described in "NetPG Integration Guide" with standard HTML and JavaScript

To use the NetPG gateway you must have the following:

1. A valid merchant id
2. A NetPG account with UKFAST

## **PAYMENT SUBMISSIONS**

Payment is submitted from a standard HTML form direct from your website.

Using HTML hidden fields you can specify the merchantid, retok and retnotok fields, on submitting the payment form your user will be directed to our payment gateway url.

The NetPG gateway will then authorize or decline the payment, depending on the response back your user will be redirected to one of the two url's supplied:

**retok** – The user will only be redirected to the page specified here if the transaction was successful. The authorization code will be specified in the return url.

**retnotok** – The user will be redirected to the page specified here if the payment is refused.

The url will have ?Message= appended to it.

For a full list of return values, please see the documentation "NetPG Integration Guide".

## **REFUND SUBMISSIONS**

Refunds are submitted from a standard HTML form direct from your website.

Using HTML hidden fields you can specify the merchantid,retok and retnotok fields, on submitting the refund form your user will be redirected to our payment gateway url.

The NetPG gateway will then authorize or decline the refund, depending on the response back, your user will be redirected to one of the two url's supplied:

**retok** – The user will only be redirected to the page specified here if the refund was successful. The authorization code will be specified in the return url.

**retnotok** – The user will be redirected to the page specified here if the refund is refused.

The url will have ?Message= appended to it.

For a full list of return values, please see the documentation "NetPG Refund Integration Guide".

## **DOWNLOADABLE FILES**

You can download "NetPG + HTML Integration.zip" which will contain the following files:

**payment.html** – Test submitting a payment, also uses the success.html and failed.html files

**success.html** – Displays to the user that a transaction has been successful

**failed.html** – Displays to the user that a transaction has failed.

**\*\* note \*\*** before using the example scripts, you will need to set your MerchantID in the payment.html file.