



OpenTote Merchant request form  
Test platform





## OpenTote Merchant request form

### Version Control

Version	Edited by	Position	Date	Comments
---------	-----------	----------	------	----------



## OpenTote Merchant request form

### Introduction

This document is for the internal use of i-neda Ltd and its prospective OpenTote merchants. The details within the document are only for the use of i-neda and the named organisation and outline the details of the API connection between i-neda and that merchant.

### Merchant details

The following sections need to be completed by the prospective merchant and detail how the merchant will connect to the OpenTote platform, and where they will host listening API for the OpenTote push API if required.

Merchant Trading Name		
Merchants Operational Contact	Name:	
	Email:	
	Tel:	
Merchants System Administration Contact	Name:	
	Email:	
	Tel:	
Required Products (Yes or No)	UK Tote: Yes/No Irish Tote: Yes/No Pheumelela (SA racing): Yes/No US Tote: Yes/No UK Football Pools: Yes/No	
Required request currencies		
Merchants Push API listening URL		
Merchant source IP's for OpenTote API requests		

**Commented [MP] iL1:** How the merchant would like to be referred to by i-neda Ltd.

**Commented [MP] iL2:** Currency(s) the customer would like to trade in (Typically GBP or EUR).



## OpenTote Merchant request form

### OpenTote Merchant login credentials

These are the credentials the merchant will need to use when connecting to the OpenTote API. This will be completed by i-neda when setting up the new merchant.

Merchant ID:	
Product Code:	
HMAC Algorithm:	
Password:	
HMAC Key	

### Merchant Access details

These are the URL details for accessing the OpenTote API. We can also create access to a test harness on request that will allow your development team to create working examples of requests to the OpenTote API for the purposes of debugging their integration.

OpenTote RequestBroker URL:	<a href="http://test.opentote.com/servlet/RequestBroker">http://test.opentote.com/servlet/RequestBroker</a>
OpenTote Web Service URL:	<a href="http://test.opentote.com/mod_api_web/services/BetPlusService">http://test.opentote.com/mod_api_web/services/BetPlusService</a>
Merchant Test Harness:	
Pull API WSDL:	<a href="http://www.betplus.com/xml/OpenTotePull.wsdl">http://www.betplus.com/xml/OpenTotePull.wsdl</a>

### Updates Service Information

Details of the push API connection from the i-neda side.

Updates WSDL's:	<a href="http://www.betplus.com/xml/BetPlusPush.wsdl">http://www.betplus.com/xml/BetPlusPush.wsdl</a> <a href="http://www.betplus.com/xml/BetPlusPushPortType.wsdl">http://www.betplus.com/xml/BetPlusPushPortType.wsdl</a>
Updates XML Schema:	<a href="http://www.betplus.com/xml/betplus_push_port_type_schema.xsd">http://www.betplus.com/xml/betplus_push_port_type_schema.xsd</a>
Updates Source IP:	5.153.76.68

### N.B

We are regulated by the UK Gambling Commission. As part of our Information Security Management Policy, we will monitor use of, and interaction with, our services. I-neda reserves the right to remove access to any third party connecting with our services at its sole discretion.