



# Checker

*The free TPS & CTPS screening solution*

# WEB SERVICE SPECIFICATION

**TEL: 0343 005 9576**

## **TPS Services**

Telephone: 0343 005 9576

Fax: 0844 774 8411

[www.tpsservices.co.uk](http://www.tpsservices.co.uk)

## **TPS Checker**

Telephone: 0844 774 8410\*

Fax: 0844 774 8411

[www.tpschecker.co.uk](http://www.tpschecker.co.uk)

## **I Want That Ltd**

Unit A, 5 Colville Road  
Acton, London, W3 8BL

© 2013 I Want That Ltd (Registered in England: 07314202)

\*Calls cost 5p per minute plus your phone company's access charge.

# Table of Contents

## Web Service Specification

(version 1.6 – 3<sup>rd</sup> July 2019)

|   |    |
|---|----|
| Introduction .....  | 3  |
| Add TPS Screening to your Website or Application.....         | 3  |
| Getting Started.....  | 3  |
| What you can do with our API .....                            | 3  |
| Be careful... ..  | 4  |
| Response Codes .....  | 4  |
| Check Balance .....   | 4  |
| Check Balance example via XML in VB.NET using HTTP GET .....  | 5  |
| Check Balance example via XML in C# using HTTP GET .....      | 6  |
| Check Balance example via XML in VB.NET using HTTP POST ..... | 6  |
| Check Balance example via XML in C# using HTTP POST .....     | 7  |
| Check Number .....  | 7  |
| Check Number example via XML in VB.NET using HTTP GET.....    | 9  |
| Check Number example via XML in C# using HTTP GET .....       | 10 |
| Check Number example via XML in VB.NET using HTTP POST.....   | 10 |
| Check Number example via XML in C# using HTTP POST .....      | 11 |
| Technical Support .....                                       | 12 |

## Introduction

**This Application Programmers Interface (API) is presently only available for use with [www.tpschecker.co.uk](http://www.tpschecker.co.uk).**

Please contact us to discuss your API requirements. We'll be happy to accommodate your needs where we can.

In order to utilise this document you will require an email address and password. These will be the same credentials you use to access your account online via the web interface.

Each TPS Checker account receives 10 free checks each day (these checks expire at midnight GMT). If you require more credits, please contact your account manager for additional test credits.

## Add TPS Screening to your Website or Application

Create integrations that connect TPS Services to a CRM system, Contact Management, Dialler and other in-house or third party systems. Our API offers you the ability to check single UK telephone numbers seamlessly within your own application and report back on whether or not they are located on the Telephone Preference Service (TPS) and / or Corporate Telephone Preference Service (CTPS) registers in addition to checking single UK fax numbers against the Fax Preference Service (FPS) register.

### Getting Started

TPS Services provides a system that monitors and collates information on what UK telephone and fax numbers that are registered on the Telephone Preference Service (TPS), Corporate Telephone Preference Service (CTPS) and Fax Preference Service (FPS) registers that collectively hold over 22 million numbers.

The TPS Services platform offers access to that data via our Application Programmers Interface (API). Our API allows developers to build upon and extend their applications in new and creative ways.

### Geeks Only!

**Not a programmer?** Here are a few options that don't involve using our API directly:

If you're not a programmer and you don't have one in your company that you can badger, here are a couple of alternative options:

- **Use our online interface** - sign up at [www.tpsservices.co.uk/signup.aspx](http://www.tpsservices.co.uk/signup.aspx) for an account and take advantage of our easy to use, friendly interface.
- **Use our Microsoft Excel plug-in** – it's available to download on TPS Checker. Contact us for more information or help installing.

### What you can do with our API

The TPS Services API allows you to interrogate the TPS, CTPS and FPS registers, and more.

- **Check** - check whether a UK telephone number is registered on either the TPS and / or CTPS
- **Check** - check whether a UK fax number is registered on the FPS

- Hide - when you check a number using the API you can hide the telephone number from our system. We will simply store (for example) 01234 56xxxx. Using this option does limit audit trails and other billing queries.

## Be careful...

- Using an API does require some technical expertise. If you are not experienced in web service integration then we strongly advise that you either seek appropriate technical help or consider using one of our other more user friendly methods for checking data against the TPS, CTPS and FPS registers.
- API's are intended to facilitate automation of processes. As such, their incorrect implementation could result in you accessing using your account credits unintentionally.

## Response Codes

The server forms a HTTP response based on the outcome of the following processes:

- Ensure all expected parameters are supplied and correct.
- Ensure all requests provide a valid email and password for the system.
- Ensure all requests have required credits available to run check.

| Status Code | Name             | Example   |
|-------------|------------------|---|
| 200         | OK               | Returned upon a successful request  |
| 400         | Bad Request      | This error will occur when your request may be invalid (missing a number, missing or invalid list to check against) |
| 402         | Payment Required | This error will occur when you try to check a number without sufficient credits on your account.                    |
| 403         | Forbidden        | This error will occur when you use a invalid email address and password.  |

## Check Balance

Check the balance of credits available on your account.

Url: <https://www.tpschecker.co.uk/api/check-balance.aspx>

Methods: POST or GET only

Parameters:

| Parameter | Required | Values | Description | Example |
|-----------|----------|--------|-------------|---------|
|-----------|----------|--------|-------------|---------|

|          |     |             |  |  |
|----------|-----|-------------|--|--|
| email    | yes |             | The email address of your TPS Checker account.                                     | <a href="mailto:test@test.com">test@test.com</a> |
| password | yes |             | The password of your TPS Checker account.  | password   |
| format   | no  | xml or json | The format in which you would like to receive the information (xml is the default) | xml  |

#### Check Balance Response in XML

```
<CheckBalance>
  <ChecksRemaining>100</ChecksRemaining>
  <ChecksRemainingDetailed>
  <FreeChecksToday>8</FreeChecksToday>
  <PaidChecks>92</PaidChecks>
</ChecksRemainingDetailed>
</CheckBalance>
```

#### Check Balance Response in JSON

```
{
  "CheckBalance": {
    "ChecksRemaining": "100",
    "ChecksRemainingDetailed": {
      "FreeChecksToday": "8",
      "PaidChecks": "92"
    }
  }
}
```

### Check Balance Response Key

**ChecksRemaining** = the actual balance of checks available today and this includes both free and paid checks available.

**ChecksRemainingDetailed** = will return the breakdown between **FreeChecksToday** and **PaidChecks**

**FreeChecksToday** = the quantity of free checks available on the account (each user receives 10 free checks at the beginning of each day which expire at midnight if not used)

**PaidChecks** = the quantity of paid checks available on the account

### Check Balance example via XML in VB.NET using HTTP GET

```
Dim Url As String = "https://www.tpschecker.co.uk/api/check-balance.aspx"
Dim Post As New StringBuilder
Post.AppendFormat("?email={0}", HttpUtility.UrlEncode("test@test.com"))
Post.AppendFormat("&password={0}", HttpUtility.UrlEncode("password"))
Post.AppendFormat("&format={0}", HttpUtility.UrlEncode("xml"))

Dim Req As HttpWebRequest = CType(WebRequest.Create(Url & Post.ToString), HttpWebRequest)
Req.Method = "GET"

Dim Reader As New StreamReader(Req.GetResponse().GetResponseStream()) Dim Result As String =
Reader.ReadToEnd()
Reader.Close()

Dim Doc As New XmlDocument
Doc.LoadXml(Result)
```

```
'Total Balance
Dim Balance As Integer = CType(Doc.DocumentElement.SelectSingleNode("//ChecksRemaining").InnerText,
Integer)
'Free Checks Today
Dim FreeChecksToday As Integer =
CType(Doc.DocumentElement.SelectSingleNode("//FreeChecksToday").InnerText, Integer)
'Paid Checks
Dim PaidChecks As Integer = CType(Doc.DocumentElement.SelectSingleNode("//PaidChecks").InnerText,
Integer)
```

## Check Balance example via XML in C# using HTTP GET

```
string Url = "https://www.tpschecker.co.uk/api/check-balance.aspx";

StringBuilder Post = new StringBuilder();
Post.AppendFormat("?email={0}", HttpUtility.UrlEncode("test@test.com"));
Post.AppendFormat("&password={0}", HttpUtility.UrlEncode("password"));
Post.AppendFormat("&format={0}", HttpUtility.UrlEncode("xml"));

HttpWebRequest Req = (HttpWebRequest)WebRequest.Create(Url + Post.ToString());
Req.Method = "GET";

StreamReader Reader = new StreamReader(Req.GetResponse().GetResponseStream());
string Result = Reader.ReadToEnd();
Reader.Close();

XmlDocument Doc = new XmlDocument();
Doc.LoadXml(Result);

//Total Balance
int Balance = Convert.ToInt32(Doc.DocumentElement.SelectSingleNode("//ChecksRemaining").InnerText);
//Free Checks Today
int FreeChecksToday =
Convert.ToInt32(Doc.DocumentElement.SelectSingleNode("//FreeChecksToday").InnerText);
//Paid Checks
int PaidChecks = Convert.ToInt32(Doc.DocumentElement.SelectSingleNode("//PaidChecks").InnerText);
```

## Check Balance example via XML in VB.NET using HTTP POST

```
Dim Url As String = "https://www.tpschecker.co.uk/api/check-balance.aspx"

Dim Post As New StringBuilder
Post.AppendFormat("email={0}", HttpUtility.UrlEncode("test@test.com"))
Post.AppendFormat("&password={0}", HttpUtility.UrlEncode("password"))
Post.AppendFormat("&format={0}", HttpUtility.UrlEncode("xml"))

Dim Req As HttpWebRequest = CType(WebRequest.Create(Url), HttpWebRequest)
Req.Method = "POST"
Req.ContentType = "application/x-www-form-urlencoded"

Dim Writer As New StreamWriter(Req.GetRequestStream(), System.Text.Encoding.ASCII)
Writer.Write(Post.ToString)
Writer.Close()

Dim Reader As New StreamReader(Req.GetResponse().GetResponseStream()) Dim Result As String =
Reader.ReadToEnd()
Reader.Close()

Dim Doc As New XmlDocument
Doc.LoadXml(Result)

'Total Balance
Dim Balance As Integer = CType(Doc.DocumentElement.SelectSingleNode("//ChecksRemaining").InnerText,
Integer)
'Free Checks Today
Dim FreeChecksToday As Integer =
CType(Doc.DocumentElement.SelectSingleNode("//FreeChecksToday").InnerText, Integer)
'Paid Checks
Dim PaidChecks As Integer = CType(Doc.DocumentElement.SelectSingleNode("//PaidChecks").InnerText,
Integer)
```

## Check Balance example via XML in C# using HTTP POST

```
string Url = "https://www.tpschecker.co.uk/api/check-balance.aspx";

StringBuilder Post = new StringBuilder();
Post.AppendFormat("email={0}", HttpUtility.UrlEncode("test@test.com"));
Post.AppendFormat("&password={0}", HttpUtility.UrlEncode("password"));
Post.AppendFormat("&format={0}", HttpUtility.UrlEncode("xml"));

HttpRequest Req = (HttpRequest)WebRequest.Create(Url);
Req.Method = "POST";
Req.ContentType = "application/x-www-form-urlencoded";

StreamWriter Writer = new StreamWriter(Req.GetRequestStream(), System.Text.Encoding.ASCII);
Writer.Write(Post.ToString());
Writer.Close();

StreamReader Reader = new StreamReader(Req.GetResponse().GetResponseStream());
string Result = Reader.ReadToEnd();
Reader.Close();

XmlDocument Doc = new XmlDocument();
Doc.LoadXml(Result);

//Total Balance
int Balance = Convert.ToInt32(Doc.DocumentElement.SelectSingleNode("//ChecksRemaining").InnerText);
//Free Checks Today
int FreeChecksToday =
Convert.ToInt32(Doc.DocumentElement.SelectSingleNode("//FreeChecksToday").InnerText);
//Paid Checks
int PaidChecks = Convert.ToInt32(Doc.DocumentElement.SelectSingleNode("//PaidChecks").InnerText);
```

## Check Number

Check a single UK telephone number against the TPS register, CTPS register or both and check a UK fax number against the FPS register.

Url: <https://www.tpschecker.co.uk/api/check-number.aspx>

Methods: POST or GET only

Parameters:

**\*\*\* WARNING \*\*\***

The **PRIVACY** parameter must be used with caution. When a telephone number is checked using the privacy parameter set to 'true', the number stored in our system is obscured and not visible to us. For example, 01234567890 would be stored in our system as 0123456XXXX. This further prevents us from being able to verify that a specific number has been checked, we will be unable to provide a certificate of check and will not be able to provide answers to any queries relating to the check in any way whatsoever. This parameter is set to false by default so please only change it if you are required to do so for security reasons.

| Parameter | Required | Values | Description   | Example  |
|-----------|----------|--------|---|--|
| email     | yes      |        | The email address of your TPS Checker account.                                    | <a href="mailto:test@test.com">test@test.com</a> |
| password  | yes      |        | The password of your TPS Checker account.   | password   |
| number    | yes      |        | The Telephone/Fax Number you would like to check in one of the following formats: | 01234567890                                      |

|         |     |                  |   |       |
|---------|-----|------------------|---|-------|
|         |     |                  | 01234567890<br>441234567890   |       |
| list    | yes | TPS, CTPS or FPS | The list you would like to check against TPS, CTPS or FPS. If you would like to check against both:<br>POST = TPS,CTPS,FPS<br>GET =<br>&list=TPS&list=CTPS&list=FPS | tps   |
| privacy | no  | true or false    | If you set privacy to true we do not save the full number in the logs we X out the last 4 digits. (False is the default)  | false |
| format  | no  | xml or json      | The format in which you would like to receive the information (xml is the default)  | xml   |

**\*\*\* WARNING \*\*\***

When running a Check Number please note that we endeavour to return the date that the number was registered on the relevant suppression list where we have it. This facility only commenced on the following dates:

**TPS:** 03/07/2012

**CTPS:** 08/05/2013

**FPS:** 20/05/2014

Where numbers were registered before these dates the result will default to the earliest date available.

**Check Number Response in XML**

```
<CheckNumber>
<ChecksRemaining>98</ChecksRemaining>
<Number>01234567890</Number>
<Result>True</Result>
<ResultDetailed>
<List Name="TPS" RegisteredDate="YYYY-MM-DD">True</List>
<List Name="CTPS">False</List>
</ResultDetailed>
</CheckNumber>
```

**Check Number Response in JSON**

```
{
  "CheckNumber": {
    "ChecksRemaining": "98",
    "Number": "01234567890",
    "Result": "True",
    "ResultDetailed": {
      "List": [
        {
          "@Name": "TPS",
          "@RegisteredDate": "YYYY-MM-DD",
          "#text": "True"
        },
        {
          "@Name": "CTPS",
          "#text": "False"
        }
      ]
    }
  }
}
```



## Check Number Response Key

**ChecksRemaining** = the actual balance of checks available today and this includes both free and paid checks available.

**Number** = the telephone or fax number you checked. Please note that numbers are re-formatted as necessary to a standard format of 01234567890

**Result** = this is a TRUE or FALSE result. Where you check a telephone or fax number against the TPS, CTPS and FPS registers simultaneously, if the number you have checked appears on multiple lists, this will return a result of TRUE. You will only receive a result of FALSE where the number does not appear on any list.

If you are checking a telephone number against only one list, this will return the result of TRUE if the telephone number appears on that list and FALSE if it does not.

Where you check a fax number against the FPS, if the fax number appears on the FPS register, this will return a result of TRUE if the fax number appears on FPS and FALSE if it does not.

**ResultDetailed** = this will provide you with the detail on what list you checked the telephone number against and the individual TRUE or FALSE results for each.

## Check Number example via XML in VB.NET using HTTP GET

```
Dim Url As String = "https://www.tpschecker.co.uk/api/check-number.aspx"

Dim Post As New StringBuilder
Post.AppendFormat("?email={0}", HttpUtility.UrlEncode("test@test.com"))
Post.AppendFormat("&password={0}", HttpUtility.UrlEncode("password"))
Post.AppendFormat("&number={0}", HttpUtility.UrlEncode("01234567890"))
' TPS
Post.AppendFormat("&list={0}", HttpUtility.UrlEncode("TPS"))
' CTPS
Post.AppendFormat("&list={0}", HttpUtility.UrlEncode("CTPS"))
' FPS
Post.AppendFormat("&list={0}", HttpUtility.UrlEncode("FPS"))
Post.AppendFormat("&privacy={0}", HttpUtility.UrlEncode("false"))
Post.AppendFormat("&format={0}", HttpUtility.UrlEncode("xml"))

Dim Req As HttpWebRequest = CType(WebRequest.Create(Url & Post.ToString), HttpWebRequest)
Req.Method = "GET"

Dim Reader As New StreamReader(Req.GetResponse().GetResponseStream())
Dim Result As String = Reader.ReadToEnd()
Reader.Close()

Dim Doc As New XmlDocument
Doc.LoadXml(Result)

' Total Balance
Dim Balance As Integer = CType(Doc.DocumentElement.SelectSingleNode("//ChecksRemaining").InnerText, Integer)
' Number
Dim Number As String = Doc.DocumentElement.SelectSingleNode("//Number").InnerText
' Global Result
Dim CheckResult As Boolean = CType(Doc.DocumentElement.SelectSingleNode("//Result").InnerText, Boolean)
' Detailed Result
' TPS
Dim TPSResult As Boolean =
CType(Doc.DocumentElement.SelectSingleNode("//ResultDetailed/List[@Name='TPS']").InnerText, Boolean)
' CTPS
Dim CTPSResult As Boolean =
CType(Doc.DocumentElement.SelectSingleNode("//ResultDetailed/List[@Name='CTPS']").InnerText, Boolean)
' FPS
Dim FPSResult As Boolean =
CType(Doc.DocumentElement.SelectSingleNode("//ResultDetailed/List[@Name='FPS']").InnerText, Boolean)
```

## Check Number example via XML in C# using HTTP GET

```
string Url = "https://www.tpschecker.co.uk/api/check-number.aspx";

StringBuilder Post = new StringBuilder();
Post.AppendFormat("?email={0}", HttpUtility.UrlEncode("test@test.com"));
Post.AppendFormat("&password={0}", HttpUtility.UrlEncode("password"));
Post.AppendFormat("&number={0}", HttpUtility.UrlEncode("01234567890"));
//TPS
Post.AppendFormat("&list={0}", HttpUtility.UrlEncode("TPS"));
//CTPS
Post.AppendFormat("&list={0}", HttpUtility.UrlEncode("CTPS"));
//FPS
Post.AppendFormat("&list={0}", HttpUtility.UrlEncode("FPS"));
Post.AppendFormat("&privacy={0}", HttpUtility.UrlEncode("false"));
Post.AppendFormat("&format={0}", HttpUtility.UrlEncode("xml"));

HttpWebRequest Req = (HttpWebRequest)WebRequest.Create(Url + Post.ToString());
Req.Method = "GET";

StreamReader Reader = new StreamReader(Req.GetResponse().GetResponseStream());
string Result = Reader.ReadToEnd();
Reader.Close();

XmlDocument Doc = new XmlDocument();
Doc.LoadXml(Result);

//Total Balance
int Balance = Convert.ToInt32(Doc.DocumentElement.SelectSingleNode("//ChecksRemaining").InnerText);
//Number
string Number = Doc.DocumentElement.SelectSingleNode("//Number").InnerText;
//Global Result
bool CheckResult = Convert.ToBoolean(Doc.DocumentElement.SelectSingleNode("//Result").InnerText);
//Detailed Result
//TPS
bool TPSResult =
Convert.ToBoolean(Doc.DocumentElement.SelectSingleNode("//ResultDetailed/List[@Name='TPS']")
).InnerText);
//CTPS
bool CTPSResult =
Convert.ToBoolean(Doc.DocumentElement.SelectSingleNode("//ResultDetailed/List[@Name='CTPS']")
).InnerText);
//FPS
bool FPSResult =
Convert.ToBoolean(Doc.DocumentElement.SelectSingleNode("//ResultDetailed/List[@Name='FPS']")
).InnerText);
```

## Check Number example via XML in VB.NET using HTTP POST

```
Dim Url As String = "https://www.tpschecker.co.uk/api/check-number.aspx"

Dim Post As New StringBuilder
Post.AppendFormat("email={0}", HttpUtility.UrlEncode("test@test.com"))
Post.AppendFormat("&password={0}", HttpUtility.UrlEncode("password"))
Post.AppendFormat("&number={0}", HttpUtility.UrlEncode("01234567890"))
'TPS
Post.AppendFormat("&list={0}", HttpUtility.UrlEncode("TPS"))
'CTPS
Post.AppendFormat("&list={0}", HttpUtility.UrlEncode("CTPS"))
'FPS
Post.AppendFormat("&list={0}", HttpUtility.UrlEncode("FPS"))
Post.AppendFormat("&privacy={0}", HttpUtility.UrlEncode("false"))
Post.AppendFormat("&format={0}", "xml")

Dim Req As HttpWebRequest = CType(WebRequest.Create(Url), HttpWebRequest)
Req.Method = "POST"
Req.ContentType = "application/x-www-form-urlencoded"

Dim Writer As New StreamWriter(Req.GetRequestStream(), System.Text.Encoding.ASCII)
Writer.Write(Post.ToString)
Writer.Close()

Dim Reader As New StreamReader(Req.GetResponse().GetResponseStream())
Dim Result As String = Reader.ReadToEnd()
Reader.Close()

Dim Doc As New XmlDocument
```

```

Doc.LoadXml(Result)

'Total Balance
Dim Balance As Integer = CType(Doc.DocumentElement.SelectSingleNode("//ChecksRemaining").InnerText,
Integer)
'Number
Dim Number As String = Doc.DocumentElement.SelectSingleNode("//Number").InnerText
'Global Result
Dim CheckResult As Boolean = CType(Doc.DocumentElement.SelectSingleNode("//Result").InnerText,
Boolean)
'Detailed Result
'TPS
Dim TPSResult As Boolean =
CType(Doc.DocumentElement.SelectSingleNode("//ResultDetailed/List[@Name='TPS']").
InnerText, Boolean)
'CTPS
Dim CTPSResult As Boolean =
CType(Doc.DocumentElement.SelectSingleNode("//ResultDetailed/List[@Name='CTPS']"
).InnerText, Boolean)
'FPS
Dim FPSResult As Boolean =
CType(Doc.DocumentElement.SelectSingleNode("//ResultDetailed/List[@Name='FPS']").
InnerText, Boolean)

```

## Check Number example via XML in C# using HTTP POST

```

string Url = "https://www.tpschecker.co.uk/api/check-number.aspx";

StringBuilder Post = new StringBuilder();
Post.AppendFormat("email={0}", HttpUtility.UrlEncode("test@test.com"));
Post.AppendFormat("&password={0}", HttpUtility.UrlEncode("password"));
Post.AppendFormat("&number={0}", HttpUtility.UrlEncode("01234567890"));
//TPS
Post.AppendFormat("&list={0}", HttpUtility.UrlEncode("TPS"));
//CTPS
Post.AppendFormat("&list={0}", HttpUtility.UrlEncode("CTPS"));
//FPS
Post.AppendFormat("&list={0}", HttpUtility.UrlEncode("FPS"));
Post.AppendFormat("&privacy={0}", HttpUtility.UrlEncode("false"));
Post.AppendFormat("&format={0}", "xml");

HttpWebRequest Req = (HttpWebRequest)WebRequest.Create(Url);
Req.Method = "POST";
Req.ContentType = "application/x-www-form-urlencoded";

StreamWriter Writer = new StreamWriter(Req.GetRequestStream(), System.Text.Encoding.ASCII);
Writer.Write(Post.ToString());
Writer.Close();

StreamReader Reader = new StreamReader(Req.GetResponse().GetResponseStream());
string Result = Reader.ReadToEnd();
Reader.Close();

XmlDocument Doc = new XmlDocument();
Doc.LoadXml(Result);

//Total Balance
int Balance = Convert.ToInt32(Doc.DocumentElement.SelectSingleNode("//ChecksRemaining").InnerText);
//Number
string Number = Doc.DocumentElement.SelectSingleNode("//Number").InnerText;
//Global Result
bool CheckResult = Convert.ToBoolean(Doc.DocumentElement.SelectSingleNode("//Result").InnerText);
//Detailed Result
//TPS
bool TPSResult =
Convert.ToBoolean(Doc.DocumentElement.SelectSingleNode("//ResultDetailed/List[@Name='TPS']"
).InnerText);
//CTPS
bool CTPSResult =
Convert.ToBoolean(Doc.DocumentElement.SelectSingleNode("//ResultDetailed/List[@Name='CTPS'
]").InnerText);
//FPS
bool FPSResult =
Convert.ToBoolean(Doc.DocumentElement.SelectSingleNode("//ResultDetailed/List[@Name='FPS']"
).InnerText);

```

# Technical Support

If you require any assistance with this API please contact as.

Support Team Telephone number: 0343 005 9302

Email address: [richard@tpsservices.co.uk](mailto:richard@tpsservices.co.uk)

Live Chat: available online at [www.tpsservices.co.uk](http://www.tpsservices.co.uk)

Our normal hours of operation are:

Monday 9am - 5:30pm

Tuesday 9am - 5:30pm

Wednesday 9am - 5:30pm

Thursday 9am - 5:30pm

Friday 9am - 5:00pm

Saturday Closed

Sunday Closed

If you require support out of hours, please try emailing us. We cannot promise that we will be able to respond, but we are happy to do so if an agent is available.