

Last update 18.10.2024

How to implement
ShopDeliveryService





CONTENTS

| | |
|--|----|
| Contents | 1 |
| PSD service in a nutshell | 2 |
| Custom solution | 2 |
| Usage of GLS pick up point map..... | 3 |
| 1. Standard implementation USING GLS LIBRARY | 5 |
| pick up point object..... | 5 |
| opentime field | 5 |
| object detail..... | 5 |
| 2. Inserting via custom iframe | 6 |
| 3. Transmission via link | 6 |
| How to transfer the service to our systems | 8 |
| 1. XML file..... | 8 |
| 2. Import to GLS Online / MyGLS / Connect via CSV file | 8 |
| 3. Usage in API | 8 |
| 4. import into E-balík..... | 8 |
| Implementation examples | 9 |
| Embedding a map on a page using THE GLS LIBRARY | 9 |
| Embedding the map on the page using iframe | 9 |
| getting information about the parcelshop before the link | 10 |
| Overview of last changes in documentation..... | 11 |



PSD SERVICE IN A NUTSHELL

With the help of this service, it is possible to send a parcel directly to a GLS pick up point, anywhere in the Czech Republic (or in Slovakia, Croatia, Hungary, Slovenia and Romania), and thus to get even closer to the needs and possibilities of your customers. For successful implementation of this service, it is necessary to know the unique designation (ID) of the selected GLS pick up point. Then send this number as a parameter of the given service as you normally communicate with us. There are several ways to obtain such a number.

In the event that you print labels via your own system, the address of the GLS pick up point instead of the actual address of the consignee must be entered. The name of the actual consignee is stated just as a contact person.

Since the information on the label and in the data must always be identical, the address of the pick up point is listed both in the data and on the label.

CUSTOM SOLUTION

The information on all collection points is available in an XML file to downloading, and you can create thus your own solution. From the link below, it is possible to update the list of our partners every day – these files are updated once a day in the night.

<https://ps-maps.gls-czech.com/getDropoffPoints.php?ctrancode=CZ>

The list of pick up point is available for the following countries: CZ, SK, HU, SI, RO, HR, and you can get it if you insert the abbreviations of these countries into the variable “ctrancode”.



USAGE OF GLS PICK UP POINT MAP

For the map please go to:

<https://ps-maps.gls-czech.com>

You can add additional variables to the URL address affecting the appearance of the map or its behavior. Below you will find a list of them, including a detailed description.

INITIAL POSITION ON THE MAP

Variable: p

Sample URL address: <https://ps-maps.gls-czech.com?p=průmyslová,jihlava>

Default value: *location passed by the browser / variable ctrcode / Czech Republic*

When initializing the map, the variable "p" searches for a specified address and zooms it in so that at least four nearest pick up point can be recognized on the map. This is, by the way, how a text box search works directly on the page. If the user authorizes the page with additional permissions and the browser manages to determine the user's position, it is automatically set as a default value. If the variable "p" is set, automatic position detection is ignored, and the entered position will be displayed in the variable "p".

COUNTRY SELECTION FOR PICK UP POINT

Variable: ctrcode

Sample URL address: <https://ps-maps.gls-czech.com?ctrcode=SK>

Default value: CZ

In this way, you can display pick up point of the given country on the map. It is not possible to view more than one country at a time. Available values are: CZ, SK, SI, HU, HR, RO.

LANGUAGE CHOICE

Variable: lng

Sample URL address: <https://ps-maps.gls-czech.com?lng=en>

Default value: *the default language of the country selected in the ctrcode variable*

The language on the map can be modified with this variable. By default, the language of the selected country is set. Please note that the default country is CZ.

Available values are: en, cs, sk

PICK UP POINT DISPLAY

Variable: sid

Sample URL address: <https://ps-maps.gls-czech.com?sid=58601-HERKLOVAHE>

Default value: null

Via the variable "sid", you can display the detail of the selected pick up point directly during the initialization of the map. The pick up point ID, which is to be displayed on the map immediately after its initialization, is passed as a value of this variable. If the variable "sid" is set, other position determinations are ignored (positions from the browser or via the variable "p").

BUTTON FOR PICK UP POINT SELECTION

Variable: find

Sample URL address: <https://ps-maps.gls-czech.com?find=1>



Default value: 0

If you assign the value 1 to the variable "find", a selection button will be displayed in the pick up point detail window. This is necessary if you use the pick up point selection method via a link (see below).

ADDRESS FOR RETURNING THE SELECTED PICK UP POINT

Variable: returnUrl

Sample URL address: <https://ps-maps.gls-czech.com?returnUrl=https://google.com>

Default value: null

If you use the pick up point selection via a link (see below). You can specify the address to which the data is to be returned. If this variable is not set, the data is returned to the page you came from. If you use data transfer via a link, we recommend that you ALWAYS set this value.

RETURN OF PASSED VALUES

Variable: encodeVar

Sample URL address: <https://ps-maps.gls-czech.com?encodeVar=vaSeDaTa>

Default value: null

This variable can be entered the data you want to return together with information about the selected pick up point. It is strongly recommended to use some encoding of your data.

DISABLE GROUPS

Variable: nogroup

Sample URL address: [https://ps-maps.gls-czech.com?nogroup\[\]=1&nogroup\[\]=5](https://ps-maps.gls-czech.com?nogroup[]=1&nogroup[]=5)

Default value: null

Via this way, groups of pick up point that you do not want to be displayed on the pick up point map. You can turn them off according to their main activity field. All groups are available only for Czech Republic. For parcels abroad only group 17 and 18 are available (disable Alzabox or other boxes) .

Please see list of groups follows:

1. Auto-moto
2. Equipment for gardening
3. Constructions / Workshop / Hardware store
4. Household goods /Haberdasher's
5. Toy store / Stationer's
6. Bookshop
7. Clothes shop / Shoe shop
8. Sports shop / Outdoor
9. Children goods/Prams
10. Pet Shop
11. Grocer's / Refreshments
12. Electrical shop
13. Petrol station
14. Chemist's
15. Drugstore / Parfumerie
16. Consumer services
17. Alza Box
18. GLS Parcel Box

1. STANDARD IMPLEMENTATION USING GLS LIBRARY

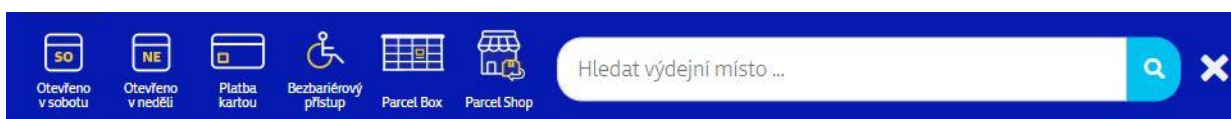
If you want to offer our map directly in your e-shop to your customers, you can use the ready implementation using the *iframe*.

Implementation sample: <https://ps-maps.gls-czech.com/widget/>

After clicking on the "Select a GLS pick up point " button, the *iframe* will open on the entire page of your e-shop. This window will automatically close when a dispensing point is selected.

Input variables:

- ctrCodeGls (available values are: CZ, SK, SI, HU, HR, RO)
- lngGls (available values are: en, cs, sk)
- nogroupGLS (available values via disable groups, sample: 1,3,5)
- closeBtn (available value 1) - ensures the display of a cross to close the widget



Output field: `<input type="hidden" id="psGlsId" />`
(ParcelShop identification number, necessary for ordering the service)

PICK UP POINT OBJECT

It consists of an object containing information about a pick up point and a field with objects containing opening hours on each weekday.

| | |
|-----------------|--|
| <i>detail</i> | The object contains details about the pick up point |
| <i>opentime</i> | The field contains seven objects which represent opening hours on each weekday |
| <i>psPhoto</i> | If a photo of the selected pick up point is available, the photo will be encoded in base64 |

OPENTIME FIELD

It contains seven objects representing days of the week, and you can see the content of the objects in the table below.

| | |
|-----------------|--|
| <i>day</i> | It contains a day of the week in English |
| <i>open</i> | Opening hours |
| <i>midbreak</i> | Break during opening hours |

OBJECT DETAIL

| | |
|----------------|---|
| <i>address</i> | pick up point address, including land registry (descriptive) number |
| <i>city</i> | City/Town |
| <i>contact</i> | Contact person |
| <i>ctrCode</i> | Country in the ISO-code format |
| <i>email</i> | contact email |



| | |
|-------------------------|--|
| <i>geolat</i> | Latitude |
| <i>geolng</i> | Longitude |
| <i>info</i> | Additional information about the pick up point |
| <i>iscodhandler</i> | It says whether it is possible to send a cash-on-delivery parcel to the pick up point |
| <i>isparcellocker</i> | It says whether it is a ParcelShop (value "f") or a ParcelLocker (value "t") |
| <i>name</i> | pick up point name |
| <i>paybybankcard</i> | It says whether card payment is possible |
| <i>pclshopid</i> | pick up point identification number |
| <i>phone</i> | contact phone number |
| <i>vendor_url</i> | Internet address of the pick up point keeper |
| <i>wheelchairAccess</i> | It indicates if it is a pick up point with barrier-free access |
| <i>zipcode</i> | Zip/Postal Code |
| <i>Holiday</i> | Holiday |
| <i>capacitystate</i> | Occupancy Parcel Boxu 1 = Low 5 = Medium (Attention, we register a higher occupancy of the Parcel box) 10 = High (Parcel Box is full, please choose a different Parcel box) |

2. INSERTING VIA CUSTOM IFRAME

The recommended *iframe* width is > 690px. Here there is a link you can use for your *iframe*:

<https://ps-maps.gls-czech.com/?find=1>

After clicking the "Select dispensing point" button, a message will be sent to the parent window from the *iframe*. You can see how to capture and process the message in an example in the following chapter. The "*parcelshop*" object which consists of the "detail" and "opentime" objects will be returned.

Mind that the "find" variable must be 1!

3. TRANSMISSION VIA LINK

On your website, place a button/link into your interface for the selection of a pick up point and have the information about the pick up point chosen by your customer directly on the well-designed map returned from this page. You can also pass your data to this interface (for example, a completed form), and the interface will return it together with the information about the selected pick up point.



It is necessary to have the button on to confirm the selection of pick up point. Into the *encodeVar* variable, you will then insert your completed forms, which will be returned to the page from which you got to our map. We highly recommend having the URL to which the data is returned filled in – you will achieve better stability of your application this way.

We recommend having the link prepared at least in the following way:

<https://ps-maps.gls-czech.com?find=1&returnUrl=https://seznam.cz&encodeVar=vaseData>

When clicking on the ParcelShop selection button, you will be returned to the address in the *returnUrl* variable (if you do not fill it in, you will be returned to the url address which you came to the map from). The values in the *encodeVar* variable will be returned via the GET method, as well as the following values of the selected Parcelshop:

- id – ParcelShop identification number, necessary for ordering the service
- name – ParcelShop name
- address – address (street no.)
- city – city/town
- zipcode – postal zipcode

To order the service, you only need to know the ParcelShop ID. You can provide other information to the customer for example in an email, SMS, or in any other way you deem appropriate.



HOW TO TRANSFER THE SERVICE TO OUR SYSTEMS

You always need to know the ID of the pick up point where you or your customer want to send the parcel. If you have any questions, you can contact our IT department at it@glz-czech.com.

1. XML FILE

```
<Services>
  <Service Code="PSD">
    <Info>
      <ServiceInfo InfoType="INFO" InfoData="26711-GLSCZ_DEP047" />
    </Info>
  </Service>
</Services>
```

2. IMPORT TO GLS ONLINE / MYGLS / CONNECT VIA CSV FILE

In the column where you import services, enter the following text:

```
PSD(26711-GLSCZ_DEP047)
```

Where "26711-GLSCZ_DEP047" is the selected pick up point ID. The link to download a sample csv file can be found [here](#).

The PSD service cannot be combined with other services, such as FDS (FlexDeliveryService) or FSS (FlexDeliveryService – SMS). These services are not compatible with each other, and the application would display an error message when importing.

3. USAGE IN API

For API, always follow the current documentation available to you. But even here, it applies that the selected pick up point ID is entered as a service parameter. You can download the latest MyGLS API documentation [here](#).

4. IMPORT INTO E-BALÍK

In case you use our B2B portal e-Balík. It is possible to import consignments to the pick up point by inserting the selected pick up point ID into column number eighteen (ParcelShopDeliver Service).

```
26711-GLSCZ_DEP047
```



IMPLEMENTATION EXAMPLES

EMBEDDING A MAP ON A PAGE USING THE GLS LIBRARY

```
<!doctype html>
<html lang="cs">
  <header>
    <meta charset="utf-8" />
    <title>GLS ParcelShops - implementace PSD</title>
    <meta name="viewport" content="width=device-width, initial-scale=1.0, minimum-scale=1.0, user-
scalable=yes">
    <script src="https://ps-maps.gls-czech.com/widget/gls_psd_widget.js?v=2"
type="text/javascript"></script>
  </header>
  <body>
    
    <button id="selectPS" onclick="findGlsPs()">Vybrat GLS ParcelShop</button>

    <input type="hidden" id="ctrGls" value="CZ" />
    <input type="hidden" id="lngGls" value="cs" />

    <div>
      <input type="hidden" id="psGlsId" value="" />
      <h1 id="psGlsId1"></h1>
      <h2 id="psGlsName"></h2>
      <div id="psGlsStreet"></div>
      <div id="psGlsZipAndCity"></div>
      <div id="psGlsCountry"></div>
    </div>
  </body>
</html>
```

EMBEDDING THE MAP ON THE PAGE USING IFRAME

```
<!doctype html>
<html lang="cs">
  <header>
    <meta charset="utf-8" />
    <title>GLS ParcelShops - test</title>
    <script>
      window.addEventListener('message', function(event) {
        var ps = event.data.parcelshop;

        document.getElementById("name").innerHTML = ps.detail.name;
        document.getElementById("street").innerHTML = ps.detail.address;
        document.getElementById("country").innerHTML = ps.detail.ctrGls;
        document.getElementById("psID").innerHTML = ps.detail.pclshopid;
        document.getElementById("zipAndCity").innerHTML =
          ps.detail.zipcode + ", " + ps.detail.city;
      });
    </script>
  </header>
  <body>
    <iframe src="https://ps-maps.gls-czech.com?find=1" width="100%"
height="700">
  </iframe>
    <div>
      <h1 id="name"></h1>
      <address>
```



```
<div id="street"></div>
<div id="zipAndCity"></div>
<div id="country"></div>
</address>
<h6 id="psID"></h6>
</div>
</body>

</html>
```

GETTING INFORMATION ABOUT THE PICK UP POINT BEFORE THE LINK

```
<!doctype html>
<html lang="cs">
  <header>
    <meta charset="utf-8" />
    <title>GLS ParcelShops - test</title>
    <script>
document.addEventListener ("DOMContentLoaded", function (event) {
if (typeof GetURLParameter ("id")! == 'undefined') {
var myForm = decodeData(GetURLParameter ("encodeVar"));
document.getElementById ("formName").value = myForm.name;
document.getElementById ("formAddress").value = myForm.address;

document.getElementById ("name").innerHTML = GetURLParameter ("name");
document.getElementById ("street").innerHTML = GetURLParameter ("address");
document.getElementById ("zipAndCity").innerHTML = GetURLParameter ("zipcode")
+ "," + GetURLParameter ("city");
document.getElementById ("country").innerHTML = "CZ";
document.getElementById ("psID").innerHTML = GetURLParameter ("id");
}
});

function FindPS () {
var myForm = {
name: document.getElementById ("formName").value,
address: document.getElementById ("formAddress").value
};

window.location.href = "https://ps-maps.gls-
czech.com?find=1&returnUrl=http://yourpage.com/&encodeVar=" + encodeData(myForm);
}

function encodeData(object) {
var jsonString = JSON.stringify(object);
var base64EncodedStr = btoa(unescape(encodeURIComponent(jsonString)));

return base64EncodedStr;
}

function decodeData(encodedString) {
var jsonString = atob(encodedString);
var object = JSON.parse(jsonString);
```



```
return object;
    }

function GetURLParameter(sParam) {
var sPageURL = decodeURIComponent(window.location.search.substring (1));
var sURLVariables = sPageURL.split('&');

for(var i = 0; i <sURLVariables.length; i++) {
var sParameterName = sURLVariables[i].split ('=');
if(sParameterName [0] == sParam) {
return sParameterName[1];
}
}
}
</script>
</header>
<body>
<form>
<label for="name">Jmeno</label> <input id="formName" type="text" />
<label for="address">Adresa</label><input id="formAddress" type="text">
</form>
<button id="selectPS" onclick="FindPS()">Vybrat ParcelShop</button>
<div>
<h1 id="name"></h1>
<address>
<div id="street"></div>
<div id="zipAndCity"></div>
<div id="country"></div>
</address>
<h6 id="psID"></h6>
</div>
</body>
</html>
```

OVERVIEW OF LAST CHANGES IN DOCUMENTATIONS

| Date | Section | Description |
|------------|---|---|
| 7.9.2023 | Disable groups | Option to disable Alzabox or other boxes for parcel abroad. All options are allowed only in CZ. |
| 7.9.2023 | STANDARD IMPLEMENTATION USING GLS LIBRARY | Add variables closeBtn , ensures the display of a cross to close the widget |
| 18.10.2024 | STANDARD IMPLEMENTATION USING GLS LIBRARY | Extension of object detail with parameters capacitystate |