

INTEGRATION MANUAL

SHIPMENT PICKUP LOCATION WIDGET

1. Requirements

JavaScript support is mandatory for widget to work properly with application.

2. Standard integration

In order to use Widget on merchant ecommerce platform, script below must be included to html page.

For example:

```
<script src="https://pp-widget.silk-sh.eu/widget/scripts/ppwidget.js"></script>
```

Then you must execute function toggleMap:

```
PPWidgetApp.toggleMap(callback)
```

callback is a function that is executed when user chooses shipment pickup location from widget map. Object is being passed to callback function as, a parameter.

```
callback(wybranyPunkt);
```

Sample object:

```
{
  city: "Warszawa",
  description: "dni robocze: 08:00-15:00#soboty: 09:00-12:00#niedziele i święta: placówka nieczynna#Placówka dostosowana do potrzeb osób niepełnosprawnych.#",
  ekspres24: true,
  kurier48: true,
  latitude: 52.231676,
  longitude: 21.005997,
  name: "FUP Warszawa 1",
  paczkaEkstra24: true,
  phone: "22-620-33-84 #jedn. nadrzędna: UP Warszawa 1#tel.: 22-505-35-34, 22-505-32-18",
  pni: "995721",
  province: "MAZOWIECKIE",
  street: "Plac Defilad 1",
  type: "POCZTA",
  zipCode: "00-901"
}
```

Callback function must be implemented by the ecommerce platform owner. Implementation employs shipment pickup location information in order to finalize order. Ecommerce platform has information to where order should be delivered.

3. Additional parameters

Default behaviour of widget can be overridden by additional parameters. It helps to improve user experience, and shortens path to shipment pickup location.

1. Cash on delivery

Starting widget with additional parameter cashOnDelivery set to true, filters available points

to those that offer cash on delivery service. Currently those are only Poczta Polska points.

example:

```
var cashOnDelivery = true;
PPWidgetApp.toggleMap(callback, cashOnDelivery);
```

2. Address

Starting widget with additional parameter address, shows points within area defined by given address. User does not have to input any data to have point on the map.

example:

```
var cashOnDelivery = true;
var address = "Rodziny Hiszpańskich 8, Warszawa, Polska";
PPWidgetApp.toggleMap(callback, cashOnDelivery, address);
```