

Implementation on the website

GATE: search engine implemented on your website – good-looking and professional!

On your website, you implement scripts which take the search engine from our servers and implement it as a document content (integrated element of your website). Apart from search engine, the additional widgets are available, e.g. promotional box which can be placed anywhere on the website. A single activation fee is only **100 PLN/net**. The price includes necessary files and a simple demo site with available widgets.

1. Upload file on the server

Before the installation, please upload files `.htaccess` and `rwdgate.php` located in the installation package. Other files from the package are additional and are only the demonstration of the installation. Server configuration file (`.htaccess`) has to be installed on the main folder of the project (the `index.php` file will be located there as well), `rwdgate.php` file may be uploaded in any location but make sure to set the correct path during implementation of the library (see point 2).

2. Library implementation (in the constructor, provide affiliate identifier which can be found on the administration bar in the VacationsCMS panel):

```
<?php
    require_once 'rwdGate.php';
    $rwdgate = new rwdGate('3987123456');
?>
```

3. Widget implementation (using id):

```
<?php $widgets = array(lista_id); ?>
```

sample:

```
<?php
    $widgets = array(2120310, 2120315, 2120320, 2120330, 2138306);
    $rwdgate->fetch($widgets);
?>
```

Widget Id can be found in the VacationsCMS administration panel after selecting preview ID option (top menu of the panel, black bar - Configuration).

4. Addition of the code required to access Javascript/CSS resources using client's server. Any test/HTML content cannot be sent to a browser prior to requesting the code.

```
<?php
    if ($rwdgate->isRawResult())
    {
        $rwdgate->printRawResult();
    }
?>
```

```
        die();
    }
?>
```

5. Header implementation in the head section:

```
<?php echo $rwdgate->getSection('HEAD'); ?>
```

6. Implementation of parts:

Any iteration method can be used, either by elements or element id (sample):

```
<?php
    $list = $rwdgate->getSectionsList();

    if (in_array('2120310', $list ))
    {
        echo '<div>'.$rwdgate->getSection('2120310').'</div>';
    }
?>
```

Notice: it is necessary to implement BODY element, which is responsible for further steps of search process (results, details, booking and confirmation).

```
<?php $rwdgate->getSection('BODY'); ?>
```

If you want to show some elements on the main site but not on the other subpages, use the following condition:

```
<?php
    if (in_array('BODY', $list ))
    {
        echo $rwdgate->getSection('BODY');
    }

    else
    {
        echo 'elementy strony głównej';
    }
?>
```

7. Footer implementation (after implementation of every other element/widget)

```
<?php $rwdgate->getSection('FOOTER'); ?> [OBJ]
```

8. Offer cart

Display of the amount of offers added to the cart (information displayed in any place on the website):

```
<a href="#" class="btn-cart text text-color-16 text-hover-18">
    <span class="yourCart">Schowek ofert:
    <span class="countCart">
        <script>
```

```

        if( sessionStorage.getItem('EasyCart'))
        {
            if (document.readyState == 'complete' || document.readyState ==
'interactive' || document.readyState == 'loaded')
                $('countCart').html(JSON.parse( sessionStorage.getItem('Eas
yCart')).length);
            else
                document.write(JSON.parse( sessionStorage.getItem('EasyCart
')).length);
        }
        else
            if (document.readyState == 'complete' || document.readyState ==
'interactive' || document.readyState == 'loaded')
                $('countCart').html('0');
            else
                document.write("0");
    </script>
</span>
</span>
</a>

```

Display of the open cart with offers as a new layer. Needs to be implemented just before the BODY element.

```
<?php echo '<main></main>'; ?> OBJ
```

9. Autosearch

Quicksearch field.

Add autosearch to a list of received elements:

```
<?php
    $widgets = array(2120310, 2120315, 2120320, 2120330, 2138306, 'quicksea
rch');
    $rwdgate->fetch($widgets);
?>
```

Display search field in the chosen location:

```
<?php echo $rwdgate->getSection('quicksearch'); ?>
```