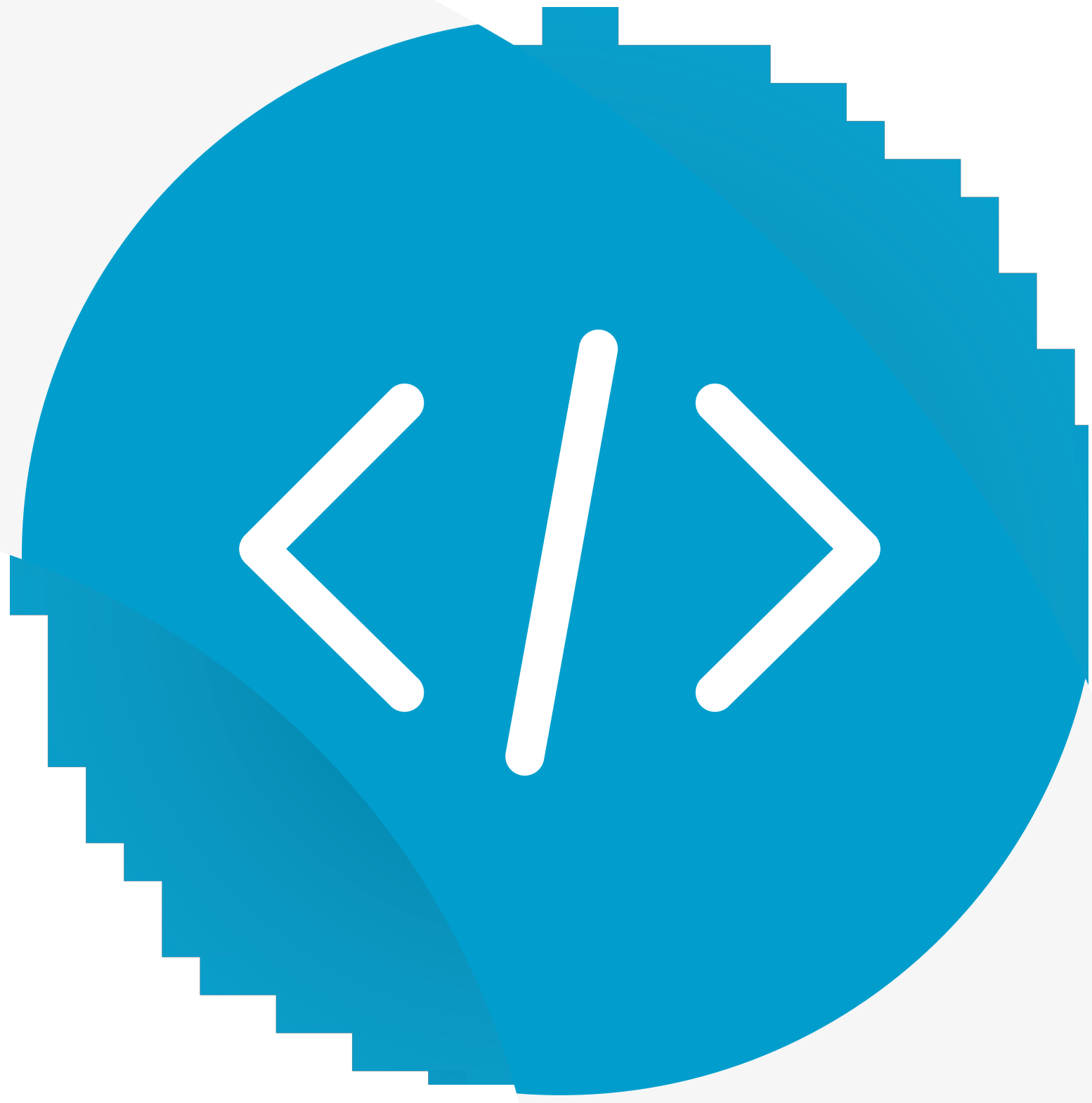


“SCRIPT” INTEGRATION

Download the [script](#) and the [sw.js](#) that we created for your website, and integrate it into your page:



1-MINUTE INTEGRATION

1. Add the provided [script](#) right after the opening `<head>` tag before all the other scripts or stylesheets. This code should be placed directly into the HTML, avoiding any tag managers. It is required for the fastest possible initialization of our code to intercept all icons, images and videos.
2. Upload the [sw.js](#) file to the root folder of the website, so that it is accessible from <https://yourwebsite.com/speedsize-sw.js>. It is required by browsers' security policy to let the Service Worker run on all pages.

Access needed: For the integration to work, please make sure that your Dev URL has public images (or whitelist User-Agent of "SpeedSize") and we can access publicly or via those Static IPs: 45.156.36.160 , 195.138.85.219, 195.138.85.158

CUSTOM PARAMETERS

`data-speedsize-params` attribute can be used to provide additional specific processing instructions for the individual ``, `<video>`, `<picture>` elements.

Example: `` would pass additional params of processing for this individual element, which in this particular example are:

Background Color — `fltn_D3D3D3` — flatten, or merge the transparent background with specific color.

In this case D3D3D3 (light gray). If color is not provided (just `fltn`), white color will be used by default.

Adaptive Resize — `w_480,h_960` — exact width and height sizes in pixels.

Smart Crop — `c_auto` — performs an automatic content-aware crop.

IGNORE ELEMENTS

`data-speedsize-ignore` attribute can be used to indicate SpeedSize integration for individual elements to be ignored and not processed.

Example: ``

LAZYLOAD

SpeedSize integration treats the original loading attribute of `` elements and doesn't lazyload the image if it has `"eager"` as a value of a `loading` attribute. Example: ``

UNREGISTER SERVICE WORKER

During the disintegration process for the users which have it already installed with the following HTML snippet embedded to the code of the pages:

```
if ("serviceWorker" in navigator) {
  navigator.serviceWorker.getRegistrations().then(function(registrations) {
    for (var i = 0; i < registrations.length; i += 1) {
      registrations[i].unregister()
    }
  })
}
```