

On this page

# Usercentrics

This document provides the required information for integrating Usercentrics Browser CMP and contentpass. When done with general onboarding steps the following steps need to be done.

## Contentpass integration

To get started add the snippet below to your site. Please make sure the Usercentrics configuration is updated according to your needs, especially the Usercentrics Settings-ID, which must be set correctly. Please add the `data-tcf-enabled` attribute to your usercentrics script, as we expect TCF Data to be passed.

After integrating the script, contentpass will render the consent wall. To prevent flickering during page load, i.e. Usercentrics wall being shown very shortly, we recommend adding the attribute `data-supress-cmp-display` to your Usercentrics script.

Also make sure to check/update the Usercentrics parameter `settingsId` and the contentpass configuration variables `cpBaseUrl` and `cpPropertyId`. See our [web-sdk](#) documentation for more details on how to use the `cp` functions.

```
<script id="usercentrics-cmp" data-settings-id="{{settingsId}}"
src="https://app.usercentrics.eu/browser-ui/latest/loader.js"
data-tcf-enabled data-suppress-cmp-display >
</script>

<script type="text/javascript" charset="UTF-8">
!function() {
    var cpBaseUrl = 'https://cp.publisher.com';
    var cpController = cpBaseUrl + '/now.js';
    var cpPropertyId = '1234abcd';

    !function(C,o,n,t,P,a,s){C['CPObject']=n;C[n]||(C[n]=function(){
        (C[n].q=C[n].q||[]).push(arguments)});C[n].l+=new Date;a=o.createElement(t);
        s=o.getElementsByTagName(t)[0];s.src=P;s.parentNode.insertBefore(a,s)}
    (window,document,'cp','script',cpController);

    // Will activate Contentpass and initialize basic interfaces for
    // communicating with Contentpass
    cp('create', cpPropertyId, {
        baseUrl: cpBaseUrl
    });

    // Will render the wall provided by contentpass.
    // If user gives full consent, the onFullConsent callback is fired.
    // If user is logged into contentpass and has a valid subscription for the
    // current website, no wall is displayed.
    // Use the cp('authenticate') function below to react on further details
    // regarding contentpass users.
    cp('render', {
        onFullConsent: function() {
            console.log('[DEMO] onFullConsent');
            // load advertising
        }
    });

    // Will evaluate the user's login state regarding contentpass and whether
    // user has a valid subscription.
    // This call is optional as cp('render') above is also checking for the
    // contentpass subscription state.
    // Use this function for example to update your layout for contentpass users.
    cp('authenticate', function (error, user) {
        if (error) {
            // Error handling depending on use case
            return;
        }

        if (user.isLoggedIn() && user.hasValidSubscription()) {
            // User has valid subscription
        } else {
            // User has no valid subscription
        }
    });
}
```

```
}()  
</script>
```