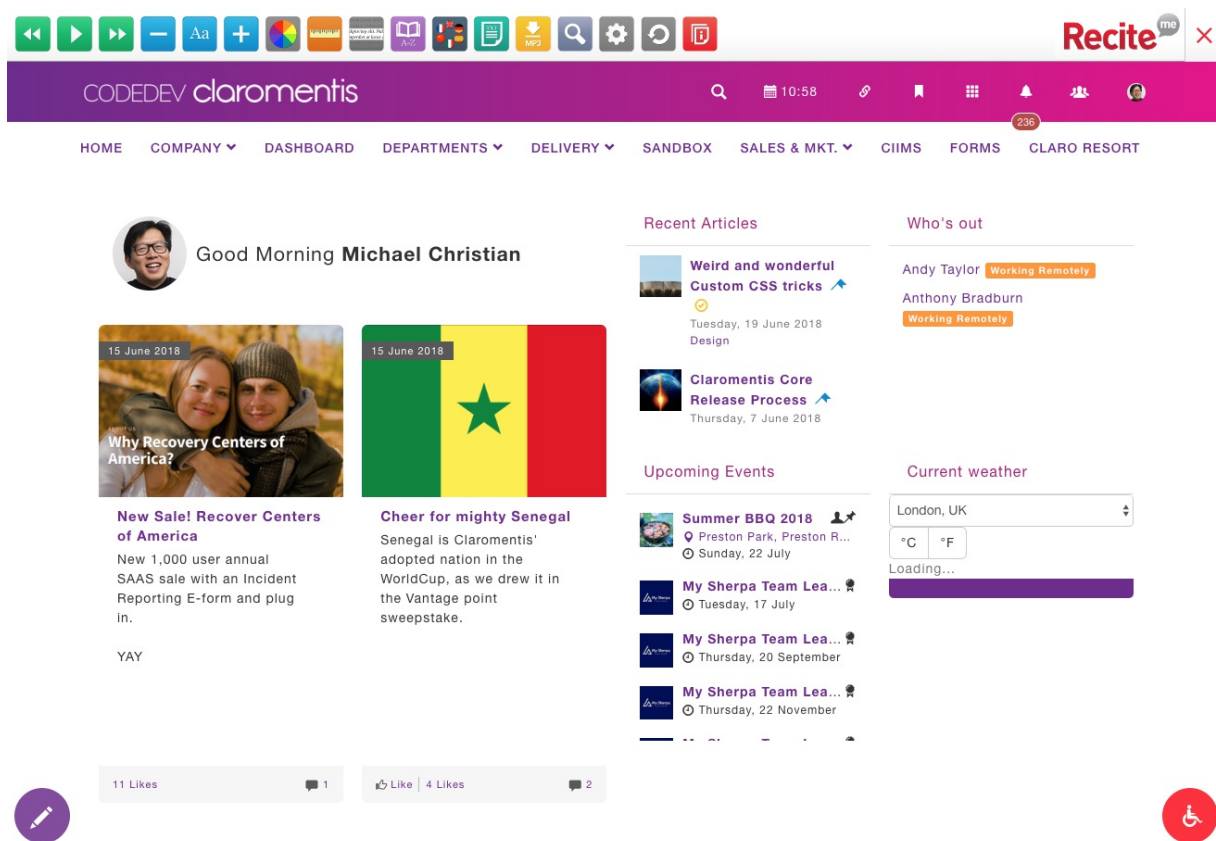




## Intranet Accessibility using ReciteMe

In some situation you might need to provide accessibility access to visually impaired intranet users, such as screen reader, high-contrast and large fonts.

ReciteMe can provide instant accessibility features for your intranet



How to :

1. Apply for Free Trial Recite Me here
2. Log-in to Recite Me Account and follow the Installation details

## Installation details

Below you will find all of the information you need to install Recite on your website for installation: **Claromentis Trial**.

Installation Id	Name	Expires
16b4651e9bd3a3e7a34f11df4d28d4f219a83c0b	Claromentis Trial	Fri 29th Jun 2018

## Recite implementation code

Just follow these few simple steps to install recite onto your website.

### Step 1

Simply drop the blow code into the footer of your website, just above the **</body>** tag and Recite is installed. It's as simple as that!.

```
01 <script type="text/javascript">
02   var serviceUrl = "//api.reciteme.com/asset/js?key=";
03   var serviceKey = "16b4651e9bd3a3e7a34f11df4d28d4f219a83c0b";
04   var options = {}; // Options can be added as needed
05   var autoLoad = false;
06   var enableFragment = "#reciteEnable";
07   var loaded=[],frag=!window.location.hash===enableFragment&&(frag!=0);function loadScript(c,b){var a=document.createElement
08   }
09 }
10 </script>
```

### Step 2

You can then add an element/button to the page to allow users to enable Recite. Here's an example:

```
1 <div class="reciteme">Enable Recite</div>
```

### Step 3

Finally, you need to bind Recite to that new button. That's really easy too. Here's an example using jQuery

```
1 <script type="text/javascript">
2   jQuery(".reciteme").click(function(i,e){
3     loadService();
4     return false;
5   });
6 }
7 </script>
```

### Step 4 (optional)

Now that you have Recite set up, you can listen out for it being activated if you'd like to add your own functionality afterwards. To do that, simply add the below function below all of the other code and Recite will call it when it's enabled.

```
1 <script type="text/javascript">
2   function _reciteloaded(){
3     // My functionality here
4   }
5 </script>
```

## Authorized domain names for this installation

Recite's authentication policy locks Recite usage to a specific subset of domain names. This ensures that your account remains secure and noone can access Recite on your behalf - unless you want them to! Your installation is locked to the following domain names. To add more domain names please speak to your Recite account handler.

- code.dev.claromentis.com

## 3. In Claromentis Design Panel or within a specific Theme

copy the **Step 1** code into **Custom Code** Section

Please note if you have Google Analytics code in the Custom Code section, do not delete, simply paste ReciteMe code under existing Analytics code.

### Custom CSS (Advanced)

Use this area to add custom CSS rules to your site.

Warning: Please be cautious when using this feature as custom CSS can break your design. Our support team will be limited in how they can help with design related issues if you have custom CSS.

Show/hide

### Custom Code

Copy custom code (for example Google Analytics tracking code) and paste in the text area below.

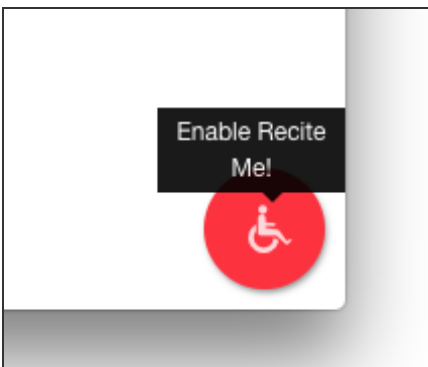
```
<!-- recite me code -->

<script type="text/javascript">
  var serviceUrl = "//api.reciteme.com/asset/js?key=";
  var serviceKey =
    "16b4651e9bd3a3e7a34f11df4d28d4f219a83c0b";
  var options = {}; // Options can be added as needed
  var autoLoad = false;
  var enableFragment = "#reciteEnable";

  var loaded=
    [],frag=!1;window.location.hash===enableFragment&&
    (frag=!0);function loadScript(c,b){var
    a=document.createElement("script");a.type="text/javas
    cript";a.readyState?a.onreadystatechange=function()
    {if(loaded===a.readyState||complete===a.readyState)
```

4. Copy the following code for styled Recite Me button that floats in the right corner of the screen

```
<div class="reciteme-btn">
<div class="reciteme">
<a href="#" rel="tooltip" data-original-title="Enable Recite Me!"><span class="glyphicon glyphicons-person-wheelch
air"></a>
</span>
</div>
</div>
```



5. Copy the step 3 code or simply paste the code here underneath the button

```
<script type="text/javascript">
  jQuery(".reciteme").click(function(i,e){
    loadService();
    return false;
  });

</script>
```

6. Copy the **CSS code** to style the button under **Custom CSS (Advanced)** section

```
.reciteme-btn {
  position: fixed;
  bottom: 0;
  right:0;
}

.reciteme {
  width: 60px;
  height: 60px;
  outline: none;
  opacity: 0.85;
  background: #ff0000;
  border: none;
  padding: 13px 22px;
  box-shadow: 1px 2px 4px rgba(0, 0, 0, 0.5);
  border-radius: 50px;
  margin-bottom: 10px;
  margin-right: 10px;
  display: inline-block;
  text-align: center;
  vertical-align: middle;
  cursor: pointer;
  white-space: nowrap;
}

.reciteme a:link, .reciteme a:hover, .reciteme a:active, .reciteme a:visited {
  color: #fff !important;
  font-size: 23px;
  line-height: 1.52857;
  text-decoration: none;
}
```

### Custom CSS (Advanced)

Use this area to add custom CSS rules to your site.

**Warning: Please be cautious when using this feature as custom CSS can break your design. Our support team will be limited in how they can help with design related issues if you have custom CSS.**

Show/hide

```
.reciteme-btn {  
  position: fixed;  
  bottom: 0;  
  right: 0;  
}  
  
.reciteme {  
  width: 60px;  
  height: 60px;  
  outline: none;  
  opacity: 0.85;  
  background: #ff0000;  
  border: none;  
  padding: 13px 22px;  
  box-shadow: 1px 2px 4px rgba(0, 0, 0, 0.5);  
}
```

### Important Bits!

ReciteMe is designed to assist visually impaired users, it is based on javascript technology which is working fine for users who's primary action is consuming information but this may cause issues when editing information such as using WYSIWYG editor.

### Alternative Products

If ReciteMe does not work for you here an alternative product to consider:

<https://www.equalweb.com/>

Last modified on 30 November 2023 by Hannah Door

Created on 15 July 2015 by Michael Christian

Tags: accessibility, reader, recite