

# Okomo - HTML & Filter Integration

---

## Basic HTML Integration

1. Visit [okomo.com/admin](https://okomo.com/admin)
2. Visit Integration > Website
3. Copy the HTML Code in the right side panel
4. Place the code inside your HTML right before the `</body>` tag

```
<!-- START Okomo Button Integration -->
<script>
((function() {
  var load = function() {
    var url = "https://portal.okomo.com/okomo/YOUR_COMPANY_ID";
    var scriptElement = document.createElement('script');
    scriptElement.src = url;
    scriptElement.async = true;
    var sx = document.getElementsByTagName('script')[0];
    sx.parentNode.insertBefore(scriptElement, sx);
  };
  if (document.readyState === "complete") load();
  else if (window.addEventListener)
    window.addEventListener('load', load, false);
  else if (window.attachEvent) {
    window.attachEvent("onload", load);
  }})()
</script>
<!-- END Okomo Button Integration -->
```

## Filtering with JavaScript

Okomo provides multiple Javascript functions for filtering and handling your Okomo Widget.

### Applying a filter

Place the `okomoSetFilters()`; in your HTML / JS code **after** the Okomo button has finished loaded. As filter criteria you can provide Languages or your custom filters.

### Example

A filter that will show only English speaking experts with expertise Support when the button is clicked the next time.

```
okomoSetFilters(['English', 'Support']);
```

To make it easier for you, we emit a JavaScript event `okomoButtonLoaded` that signals that the widget is ready to be accessed.

This means that you can for example place the following code **anywhere** in your code:

```
document.addEventListener('okomoButtonLoaded', () => {
  // okomoSetFilters(['English', 'Support']);
});
```

### Full Example

The below example activates a filter, **right after** the Okomo button has loaded, which will affect all users visiting your page. It is recommended to place the `okomoSetFilters()` call within your own JavaScript sources at the point where you want the filters to be activated.

```
<!-- START Okomo Button Integration -->
<script>
((function() {
  var load = function() {
    var url = "https://portal.okomo.com/okomo/YOUR_COMPANY_ID";
    var scriptElement = document.createElement('script');
    scriptElement.src = url;
    scriptElement.async = true;
    var sx = document.getElementsByTagName('script')[0];
    sx.parentNode.insertBefore(scriptElement, sx);
  };
  if (document.readyState === "complete") load();
  else if (window.addEventListener)
    window.addEventListener('load', load, false);
  else if (window.attachEvent) {
    window.attachEvent("onload", load);
  }
  document.addEventListener('okomoButtonLoaded', () => {
    okomoSetFilters(['English', 'Support']);
  });
})())
</script>
<!-- END Okomo Button Integration -->
```

### Clearing filters

Once you want to drop the active filters again, you can call the `okomoClearFilters()` function anywhere in your JavaScript code (or HTML within `<script></script>` tags.)