

Embedding Your AI Agent in JS Frameworks

If you are using one of the following frameworks:

Angular, NextJS, React or Vue

you need to use a modified version of your embed code to embed your AI Agent. Here's what you need to do.

A. The below code sample represents your AI Agent embed code, exactly as copied from your SitePal account.

```
<script type="text/javascript"
src="//vhss-d.oddcast.com/ai_embed_functions_v1.php"></script><script
type="text/javascript">AI_vhost_embed(800,600,xxxx,yyyy,0,1);</script><div
id="vhss_aiPlayer"></div>
```

Note: The **green highlight** represents the portion you need to copy.

B. To load it in your JS Framework component – use this code snippet & replace the green highlighted area with the bit from your embed code.

```
// Load the embed script dynamically
const script1 = document.createElement('script');
script1.type = 'text/javascript';
script1.src = '//vhss-d.oddcast.com/ai_embed_functions_v1.php';
document.body.appendChild(script1);

// Load the AI embed function after the script is loaded
script1.onload = () => {
  const script2 = document.createElement('script');
  script2.type = 'text/javascript';
  script2.innerHTML = 'AI_vhost_embed(800,600,xxxx,yyyy,0,1);';
  document.body.appendChild(script2);
};
```

Also - add the following element to the templates in your React, Vue, Angular or NextJS project. Place it inside the main component where your AI Agent should appear.

```
<div id="vhss_aiPlayer"></div>
```

C. This methodology has been tested in each of the supported frameworks. Examples with source code for each are available on our [support page](#).

Questions? Send us a note to: support@sitepal.com