

How do I know if the Digioh JavaScript is deployed directly on-page or through a tag manager?

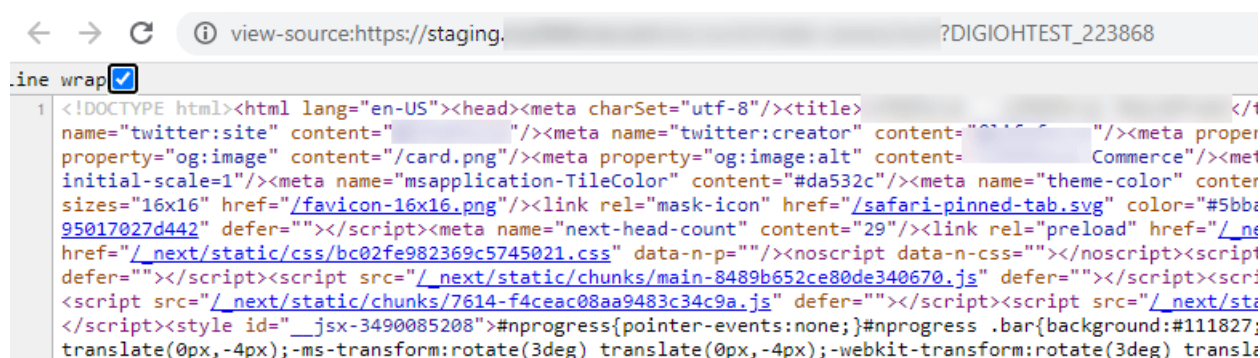
Last Modified on 06/10/2026 11:02 pm EDT

There are two ways to deploy Digioh JavaScript: direct embed or through a tag manager (such as Google Tag Manager). Our WordPress plugin does a direct embed.

To determine how Digioh JavaScript is deployed on your site, follow these steps.

Step 1: Load a page on your website and view its source HTML.

Depending on your browser, you can access the source code by right-clicking on the page and selecting "View page source," clicking "View the source of this page," or by pressing **Ctrl + U**.



The screenshot shows a browser's source code view for a page. The address bar indicates the URL is `view-source:https://staging.?` with a page ID of `DIGIOHTEST_223868`. The source code is displayed in a light gray background with syntax highlighting. The code includes a `<!DOCTYPE html>` declaration, a `<html>` tag with `lang="en-US"`, and a `<head>` section. The `<head>` section contains several `<meta>` tags for social media and a `<script>` tag for a Next.js head count. There are also `<link>` tags for a favicon and a mask icon, and several `<script>` tags for CSS and JavaScript files. The code is partially obscured by a dark gray bar at the bottom.

Step 2: Press **Ctrl + F** to search for a `<script>` element with `src` containing "lightboxcdn". (Note: Don't mistake DNS prefetch for an embed, it needs to be in a script element.)

If you find it, then your site contains direct-embedded Digioh JavaScript.

If you cannot find it, then the Digioh JavaScript is most likely deployed via a tag manager. Continue to Step 3 to confirm.

Step 3: To check that your JavaScript is deployed with a tag manager, open the DevTools in your browser by pressing **Ctrl + Shift + I** or **F12**. You can also open DevTools by right-clicking on the page and selecting "Inspect Element" from the context menu.

Step 4: Click the Network tab, select type "JS", add "lightboxcdn" as a filter, and reload the page. See the image below.

Name	Status	Type	Initiator	Size
lightbox.js?mb=1643990608962 www.lightboxcdn.com/vendor/40ec67aa-b200-4471-9...	200	script	VM455:1 Script	
user.js?cb=637795222750332473 www.lightboxcdn.com/vendor/40ec67aa-b200-4471-9...	200	script	lightbox.js?mb=16439906089... Script	
settings.js?cb=637795222750332473 www.lightboxcdn.com/vendor/40ec67aa-b200-4471-9...	200	script	user.js?cb=637795222750332... Script	
lightbox_builder.js?cb=637795222750332473 www.lightboxcdn.com/vendor/40ec67aa-b200-4471-9...	200	script	user.js?cb=637795222750332... Script	

Step 5: Click the initiator for the first item loaded (*lightbox.js*).

Type	Initiator	Time
script	VM455:1	700000 ms
script	gtm.js?id=	800000 ms
script	gtm.js?id=	350000 ms
script	gtm.js?id=	320000 ms
script	gtm.js?id=	165000 ms
script	gtm.js?id=	2.8 ms
script	gtm.js?id=	591 ms
script	gtm.js?id=	810 ms

Note the filename. In this case, it's *gtm.js*, which is Google Tag Manager.

If you use another tag manager to deploy Digioh, you will see its associated file in this place. For instance, if you use Tealium, you will see Tealium's Universal Tag (*utag.js*).