

Veracity Code Integration Support

Our protection code has been extensively tested on a range of environments to ensure minimal conflicts or bugs when integrated into your systems. It is our recommendation, that you deploy the code on a staging/test environment first to ensure it is working without issue before deploying to live.

Known (uncommon) issues

Content Security Policy Violation

If you experience a CSP Violation error, please <u>check the install guide</u> for more information on setting the requirements for your Content Security Policy.

Form Errors

If your forms stop working correctly, this will be because of the following added input.

veracity_page_load_id

To fix this issue, you can either:

- update your code to support the inclusion of this parameter in your forms payload
- or add the class veracity-no-integrate
 to the class attribute of the form element.

JavaScript Variables Conflict

If you experience an overwriting JavaScript variables conflict error, <u>please get in touch with</u> our team who are on hand to help.

Any other issues

In the unlikely event you encounter any other integration errors or conflicts, please get in touch with our team who will be identify the issue and provide a solution.