

Last Updated: 03/18/2025



Last Updated: 03/18/2025

## Third-party Web Builder Toolkit

Approval from UF/IFAS Web Services and UF's Integrated Risk Management – Fastpath Solutions - https://irm.ufl.edu/fast-path-solutions/ is necessary prior to integrating third-party code to a UF/IFAS website. For questions, contact webteam@ifas.ufl.edu.

All UF/IFAS Web applications and code must comply with UF <u>Digital Standards</u> AND <u>IFAS</u> <u>Guidelines</u>. All UF/IFAS websites and web applications need to be compatible with Microsoft infrastructure.

## Checklist

When using third-party web builders or adding code for websites and web applications NOT inside an approved system, please follow these guidelines:

☐ <u>Use UF Figma Tool</u>
☐ Download UF Base tech stack
☐ The digital property meets the following standards:
☐ Apply IFAS Web Template Guidelines
Gain approval by submitting to IFAS Web Services. Use approved: <a href="graphics and identity">graphics and identity</a> , colors, web fonts, styles, and <a href="AA accessibility standards">AA accessibility standards</a> . These links provide enough flexibility to add individuality to the website you are building. There are no exceptions, and custom coding, styles, fonts, graphics, and standards not outlined here are not allowed.
☐ Compatible with Microsoft Infrastructure.



Last Updated: 03/18/2025

☐ The code was approved after submitting it to UF's Integrated Risk Management
— Fastpath Solutions - <a href="https://irm.ufl.edu/fast-path-solutions/">https://irm.ufl.edu/fast-path-solutions/</a> (valid UF credentials are required).

☐ Contact IFAS Web for Approval, analytics tracking, and launch.

Post launch
☐ Post launch, perform a quick AA Accessibility check on pages you plan to keep.
☐ Use UF's Siteimprove to perform Quality, SEO, and Accessibility checks.

Please be aware that web builders will need to monitor custom code for errors and compatibility as long as it is present on the platform. Please note that IFAS Web Services reserves the right to remove the code at any time and for any reason. Lastly, the web builder is responsible for any technical issues that arise from embedding unapproved code on a UF/IFAS digital property. IFAS Web Services is not responsible for supporting or troubleshooting custom code, nor for resolving any issues caused by custom code. Review the complete guide for working with third-party web builders and contractors.