

Digital Accessibility Design Review

A comprehensive assessment of your design files, identifying and addressing accessibility barriers before you write code.



Accessible from the Start.

The best time to identify accessibility errors is in the design phase—before launching a digital product or website. This prevents errors from making their way through each stage of the development lifecycle, ultimately causing re-work at the end.

Allyant's accessible design experts can review low- or high-fidelity prototypes, mock-ups, or wireframes—whether they're in Figma, Sketch, Adobe XD, InVision, or other tools.

Guided by WCAG.

Our comprehensive digital accessibility design reviews follow industry-standard accessibility guidelines, adhering to the Web Content Accessibility Guideline's (WCAG) POUR principles: perceivable, operable, understandable, and robust

And our experts delve into every aspect of your design, scrutinizing visual elements, layout, navigation, color contrast, typography, and more. And it doesn't stop at aesthetics. We also examine technical aspects, guiding your development team toward building an accessible end product.

Three-Step Process.

3

Apply Best Practices

We share best-practices documentation and an accessibility design checklist to empower your team to incorporate accessibility in its creative design processes.





Assess Your Files

Send us your files—whether Figma, Sketch, Adobe XD, InVision, or other—and our team of accessible design experts conducts an indepth audit, identifying any designrelated accessibility issues.

2

Analyze Results

Once our evaluation is complete, we host a working session to review the results live, with your team of designers and developers, identifying and explaining each issue, where it's found, why it's problematic, and how to fix it.



Address accessibility issues in the design phase of your new product build, next feature release, or your organizational rebrand—saving time, resources, and reducing legal risk.

Request a Design Review

