

Letter of Digital Accessibility Conformance

2024-10-16

California State University, Long Beach 1250 Bellflower Boulevard

Long Beach, CA 90840

A360 Enterprises, LLC (Allyant) is an expert in digital accessibility auditing, testing, consulting and training. California State University, Long Beach has engaged Allyant to test and evaluate the accessibility of California State University, Long Beach's desktop website with a homepage located at *www.csulb.edu.

Allyant performed live-user accessibility auditing, including but not limited to testing by individuals with disabilities using assistive technology, combined with digital testing tools, on a representative sample of pages of California State University, Long Beach's website. The accessibility audit was completed approximately August 22, 2024.

As of our Quality Assurance testing on October 16, 2024, our live-user accessibility testers did not encounter any accessibility blockers that would deny a user using assistive technology from accessing the main content and functionality. The following is the professional opinion of the Allyant testing team:

- The live-user accessibility testers were able to successfully access, use, and navigate the website.
- The website substantially conforms with Level A and Level AA of the Web Content Accessibility Guidelines (WCAG) version 2.1.
- California State University, Long Beach has addressed all significant issues that are in their control including owned source code and content within the scope of the project.

In addition, California State University, Long Beach has retained Allyant to provide ongoing accessibility live-user reviews (remediation support and QA testing) of *www.csulb.edu. With this in place, Allyant will perform ongoing accessibility testing and support of selected elements of the website, including live-user testing on a regular basis.



^{*} Some testing and evaluating may have been done on an environment replicating the live site. It is the client's responsibility to ensure all accessibility improvements/changes from those environments are implemented on the corresponding live site.