



# ADA Summary Statement

v. 2019

Examity is a web-based Software as a Service (SaaS) solution whose functional components are ADA compliant. Our solution's foundational guiding principles include usability that encompasses accessibility in accordance with WCAG 2.0 and the Rehabilitation Act of 1973, Section 508. Examity's solution is delivered via electronic and information technology (EIT) to provide users with disabilities access and use of information and data that is comparable to that of users without disabilities.

- Examity does not disable any accessibility features (e.g. screen readers). The solution is delivered over the web. All user components developed have been built to accommodate the proctoring process for the users.
- Sufficient information about a user interface element including the identity, operation, and state of the element is made available to assistive technology.
- Our software is designed to run on a system that has a keyboard; product functions shall be executable from a keyboard where the function itself or the result of performing a function can be discerned textually.
- All user screens have a focus on the field being managed and navigation is performed with proper sequencing of tab order.
- The system highlights the specific user function in use, so the user is aware.
- Every image represented in the user screen is associated with alternate text and description that explains the image. Textual information is provided through operating system functions for displaying text.
- When bitmap images are used to identify controls, status indicators, or other programmatic elements, the meaning assigned to those images is consistent throughout our application performance.
- The flag system used in Examity to indicate exam results have associated images and text.
- The minimum information that needs to be made available is text content, text input caret location, and text attributes.
- User selections of contrast and color, as well as any individual attribute selections by the user, do not receive any override as part of the Examity solution. Examity does not have the option for a user to adjust color and contrast settings with the platform.
- Color coding is not the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.
- When electronic forms are used in various user functions such as scheduling and taking a test, the forms allow people using Assistive Technology to access the information, field elements, and functionality required for completion and submission of the form, including all directions and cues.
- Examity does not use flashing or blinking text or objects as part of the solution. Examity does not use animation as any part of the solution.

If you require any additional information, please contact your account manager.