Accessibility and Inclusion with Top Hat

Top Hat provides content modification tools that make navigation through learning materials easier.

Screen Reader Support
For students accessing Top Hat via assistive technology, appropriate labeling is provided, as well as skip links, landmarks and headings.

Magnification Tools
 Students with impaired vision can use assistive technologies, such as ZoomText, to navigate through Top Hat and increase readability up to 200 percent.

Keyboard Navigation
For students with mobility impairments, interactive components such as questions and discussions can be operated entirely using a keyboard.

Transcriptions and Closed Captioning
Closed captioning for video and automatic lecture recording transcription provide students with alternative learning formats.

Interactive Textbooks and Assignments
Top Hat provides content creation tools that make it easy to modify learning materials, such as adding alternative text for images and headers for easier navigation.

Offline Mode
Students can complete their work in an offline environment. Their responses are automatically saved and submitted when an internet connection is re-established.

Multi-Device Usability
Top Hat can be accessed on a web browser from any laptop or desktop computer, and via app or browser on mobile devices and tablets.

Flexibility for Accommodations
Schedule readings, assignments and tests for specific students at specific times and for different durations based on individual need.

For more information, visit https://tophat.com/company/legal/accessibility-top-hat