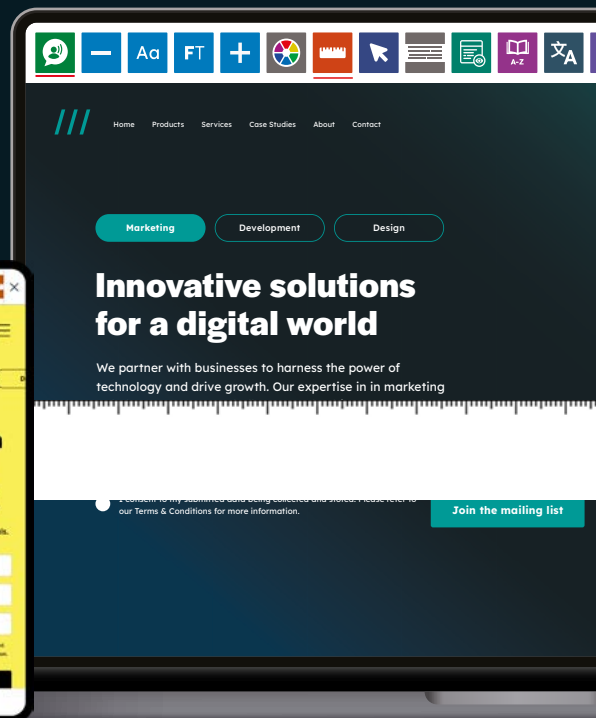




### ASSISTIVE TOOLBAR

# Create Customizable Experiences to Suit Individual Needs

The Recite Me Assistive Toolbar makes your website digitally inclusive by allowing visitors to customize your content so that they can consume it in ways that work best for them.



## Supporting the Online Community

### 60m+

Pages made inclusive

### 8.1m+

Toolbar launches

### 12,500+

Unique Domains



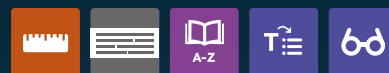
### Text to Speech & Translation

Our text to speech, as well as our AI powered Translation feature, can all be customized to suit the viewer's preferences.



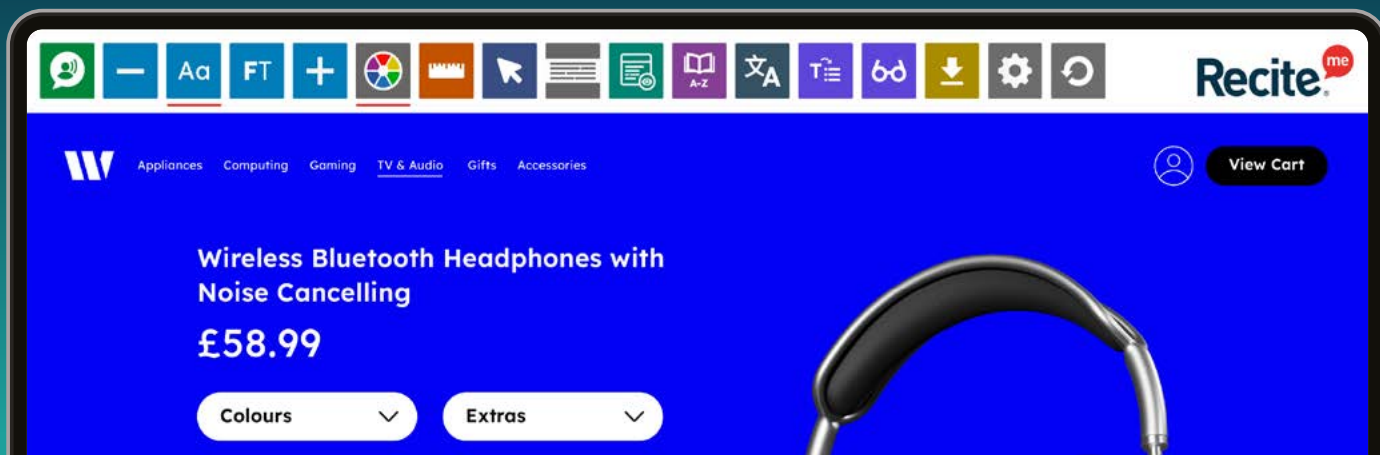
### Customization & Styling

Our toolbar allows people to change the way a website looks. Users are able to customize the color scheme, fonts, size, and spacing.



### Reading Aids

Over 10% of people have a learning disability, so reading online can be a challenge. Simplify content and support your users with our reading aids.



# North Carolina Central University Expands Their Reach and Offers Support to Students

As the first public liberal arts institution for African Americans in the U.S., North Carolina Central University (NCCU) is no stranger to the importance of inclusion.

Since implementing the toolbar on its website, NCCU has enabled students to access and understand online information in ways that best meet their needs.

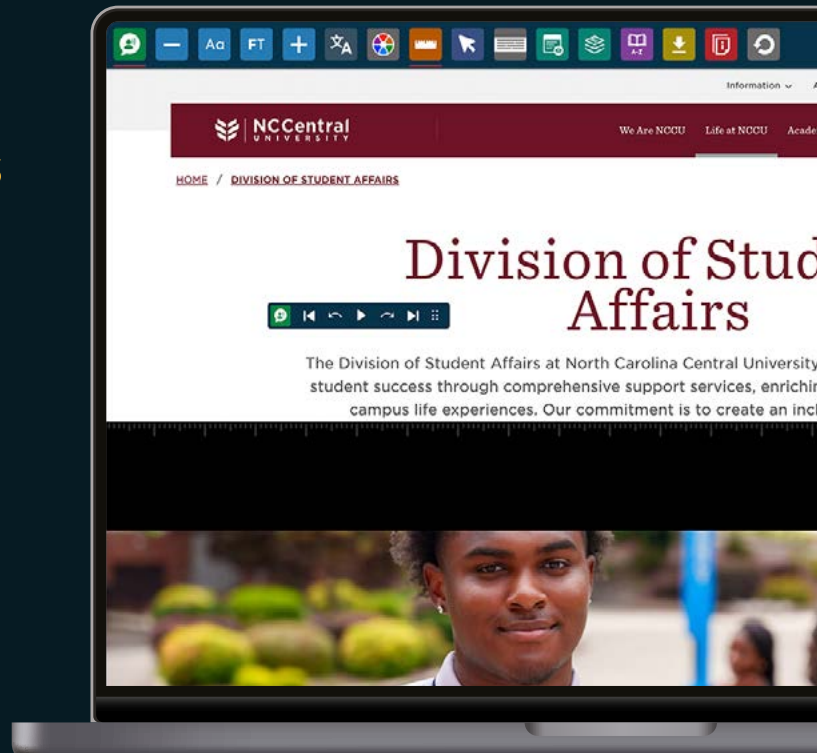
In the last 10 months, NCCU saw:

**9,478**

Toolbar launches

**26,742**

Pages made inclusive



“We chose Recite Me for this service because of their proven track record in delivering user-friendly and comprehensive accessibility solutions. Their innovative tools and dedication to accessibility align perfectly with our mission to create a more inclusive and supportive educational environment for our diverse community.”



Viviane Ackall  
Director for Student Accessibility Services,  
North Carolina Central University



## Integrating with any Platform

Recite Me works seamlessly with any HTML-based platform, including websites, intranets, LMS platforms, recruitment systems, and many more

