

Technical Specifications for Student Access to Acceleration Academies' Teaching & Learning Platform (mylncite)

Acceleration Academies utilizes its own proprietary custom-developed software, called mylncite, to support teaching and learning across our national network of Academies. The mylncite platform is fully web-based and runs on both Mac and Windows-based laptops, personal computers, as well as a variety of tablets and mobile devices (iOS or Android) with Internet access. mylncite is supported on the following browsers and operating system combinations:

- Google Chrome (Latest two versions) recommended browser
- Microsoft Edge (Latest two versions)
- Mozilla Firefox (Latest two versions)
- Apple Safari (Latest two versions)
- Android (Latest two versions = Android 14, Android 15)

The latest versions of each browser are strongly recommended. Legacy browser and operating system combinations may continue to operate properly but are no longer supported or tested.

The use of laptops, desktop computers, or Chromebooks is preferred so that students have access to a keyboard. Although mylncite operates on tablets and phones, we discourage their use based on the quality of the user experience. For best performance, computers should support the most recent browser versions and be five (5) years old or newer with at least 1 GB of RAM. It is recommended to have a minimum Internet speed of 512 kbps, but higher is recommended for viewing videos and participating in live learning sessions.

Speakers and headphones should be integrated into your computing device. A video camera and microphone should also be integrated to enable students to participate in live learning sessions.

To view the Technology Requirements to utilize Edmentum courseware visit: https://cdn.app.edmentum.com/EdAssets/9bf647e7831948a08530c43f8b1ba0ae.