

Enhancements

Site Alerts

Site Alerts will now have a full RTE editor, so you can style the alerts how you like, change font size of the text, text alignment, color and style of the text, create lists, insert photos and files in line right from your resources.

The screenshot shows the 'ALERT BODY' editor interface. At the top is a rich text editor toolbar with options for Font Size, text alignment (left, center, right), bold (B), italic (I), text color (A), edit, link, unlink, insert link, insert image, insert file, and alt text. The main content area contains a red and white virus-like image on the left and the following text: 'Due to a change in schedule this week, [Schedule B](#) will be implemented on Wednesday and Friday . All other students will be full remote on that day.' Below this is a red line of text: 'Next week's schedule remains unchanged, Monday - A, Tuesday - B, Wednesday - A, Thursday - B, Friday - Remote.' and another red line: 'Check your child's portal account to determine if they are on schedule A or B.' Below the content area are 'APPEARANCE' options: 'Popup Style Alert' (selected) and 'Banner Style Alert'. To the right is a 'COLOR' palette with 10 color swatches: red, yellow, green, orange, pink, purple, blue, brown, dark grey, and light grey. At the bottom is the 'STARTS' section with a 'Publish Immediately' checkbox, a date field set to 'Oct 23, 2020', a time field set to '1:15 PM', and an 'Add End Date/Time' button.

These changes are in addition to the new designs for alerts and color choices.

Links Lists

Links lists have been updated to have a “Small” text size in addition to the Normal, Large and X-Large sizes that we introduced in the last release.

Fixes

Google Analytics

A recent change by Google creates a new format for their Analytics ID. We have updated our codebase to allow any previously created IDs as well as any created with the new format

Accessibility

Minor adjustments to color contrast tests and colors used on text that is not visible on the screen. In addition, we have improved the readability of alerts for screen readers.