

BRAINSHARK

Power your content. Power your sales.™

September 13, 2014
Product Release Notes

NEW

Brainshark

Larger playback modal

Increased size of playback modal providing more real estate for the playback of content.

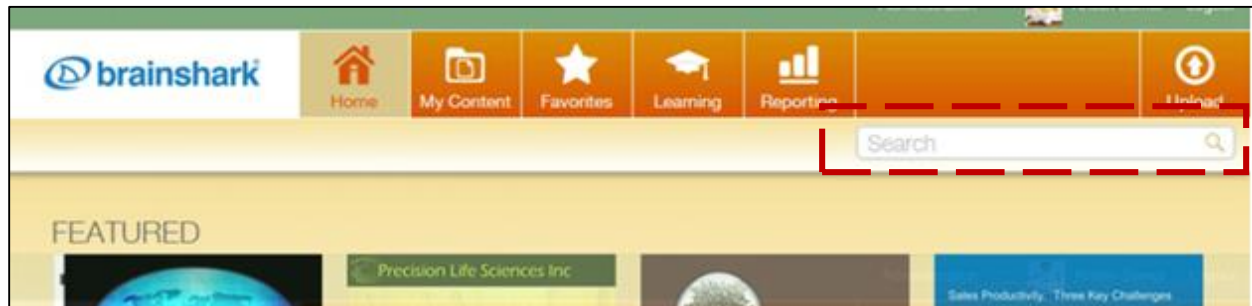
Note: SCORM based courses will be played back in a new tab to provide ultimate user control and ensure proper playback

Added Text to author's copy of "Share" email

If a user chooses to share through Brainshark and has selected "Send me a copy", the first line of the email will show the email address(es) of the recipient(s).

Smaller Search Box

Brainshark has made the "Search" box smaller across the application



Added option to customize non-Brainshark course image (Rapid Learning)

Administrator may now change the default image ("Graduation Cap") used for non-Brainshark courses



FIXED

The following issues were addressed in this release:

- When using the <<FullName>> parameter in the Intro Message in the Share feature, after clicking submit, the full name is changed to the Username
- When sharing a presentation, the duration listed in the share message is different than the actual presentation duration
- When setting a presentation expiration date, changes to the hour field are not being saved
- When editing the Guestbook settings, the heading "Choose from list" was not visible but could still be selected
- When viewing a presentation with a browser with French settings the "Completion Criteria has not been met" message is extending over the Video Sync adjustment bar
- Conditional redirects are not working as expected when two or more language options are listed in the browser preferences
- When creating a course through the new flow released in the August 2nd release, view receipts were enabled by default
- Brainshark SCORM 1.2 is passing a Passed status (instead of a complete status) when there is no score completion required
- SCORM file uploaded into Brainshark does not fit properly in the player
- The time spent in a course is being recorded incorrectly in the LMS