PrepToolkit – Version 3.0 System Upgrade (Authenticated Users)

This system upgrade will not impact your existing access to areas of the system. Settings on your current account will be retained. All content, documents, and exercise data will be retained and remain available in the new system.

This guide provides a preview of upcoming changes all users of the system will experience. It is only a preview and additional reference material will be available in the online PrepToolkit help documentation after the upgrade is complete. Users will mainly experience stylistic changes to menus, icons, and navigation elements. The navigational changes are highlighted below.

Home Page Header Navigation Moved to Buttons
Users that have an active, vetted PrepToolkit account will experience a change in navigation to Communities and Exercises. Communities will only be accessible from a content button on the page. The “My Sites” menu is currently unavailable but will be replaced in a future update. In the meantime, all users can navigate to their Exercises and Communities by using the buttons.

Updates to Community Membership Requests
Users who join communities will utilize the new ellipsis icon to request membership. This icon is used throughout the system for similar user actions.
Document and Media Navigation/Actions

Documents and media interaction throughout the system will have a new look and feel. Users will see consolidated action menus, star icons, info icons, and other indicators in the Documents and Media area for accessing information. These menus will be consistent across exercises and communities that contain documents.

Impacts to Data and Information:

- User event registration data will make use of new forms. Data will be archived in an offline format for past registration events. Active registration data will be copied over to the new forms during the upgrade so users that have registered for a current event should not have to re-register.

- Master Scenario Events List data will be archived for legacy exercises and any active exercise data ported over to the new version.