## 02/23/2023 - X25 Analytics

Last Modified on 02/27/2023 1:00 pm PS1

- New The <u>Class Placement by Preferences</u> report has been migrated from the original X25. This report shows whether groupings of events received a location assignment that accommodated their preferences.
- New Comparison Sets now include side-by-side report comparison, allowing users to easily identify and evaluate differences between filtered snapshots on a variety of different metrics.
- New Usage Hours column added to event and location tables.

## Additional Fixes and Improvements:

- Warning added for cases where a user may try to run the Traffic Map report for a snapshot has only one building added.
- Corrected issue where bound reservations were being summed in the Traffic Map report, regardless of the setting in the Data Filter.
- The Traffic Map report now limits the date picker to selections of dates that are included in the snapshot.
- o Building names are now sorted alphabetically in the Traffic Map report legend.
- The "Manage Comparison Sets" modal now only allows users to enter numeric values for fill ratios.
- When managing comparison sets, the system now converts decimals to whole numbers in the fill ratio field.
- Corrected issue where toggling columns on the Table tab and changing the schedule could occasionally result in a display of "[object Object]" under a column.
- Red/green shading is now applied to comparison sets based on schedule compliance when the user selects a standard schedule.
- Restored location table schedule compliance so that it is no longer restricted to "0" or "100".

## Accessibility Improvements:

- Users can now add chartlets to the Demand by Time report in Select Mode, using only the keyboard.
- The More/Back links on the Event Distribution and Location Usage reports can now be accessed through keyboard controls.
- Keyboard focus order improvements made to the Create a Quick Snapshot modal.
- Keyboard focus now works for date modifier buttons such as "+3 mo" & "+1 yr".
- Keyboard focus order improvements made to modal access.