

06/04/2026 – X25 Analytics

- Occurrence-level event data is now available to view on Event Tables, allowing users to see a more information when events and occurrences have variant dates, times, and assignments.
- Location grouping had been added to Event Tables. This feature shows a summary of aggregate event data by assigned location with the option to select each location to see all underlying events scheduled in it.

Other Fixes and Improvements:

- Several interface updates have been made to the Project/Snapshot Select page.
 - The save button is no longer disabled after editing transformed quick snapshots.
 - Exported table spreadsheets now honor the Combine Multi-Location Calculations checkbox so that spreadsheets better match what is seen on the grid.
 - Selecting a start time/end time after grouping in an event table no longer shows incorrect breadcrumbs.
 - Fixed issue where the Schedule Compliance value would always display 0.0% on location tables if Standard Schedule was selected.
 - Users can now add mappings from an existing schedule in Standard Schedules when no snapshots exist.
 - The Project area of X25 Analytics is now available when no snapshot exists, so that users can still create and import standard schedules or view and modify existing schedules.
 - Fixed backend issues that occasionally caused the Quick Snapshot scan for events to hang.
 - Opening the Rooms report for a snapshot using the default data filter and viewing all rooms as a group no longer fails with a server error or shows incorrect schedule compliance.
 - When unchecking the "Constrain Date Range" checkbox while editing a snapshot, the date fields now reset to the snapshot's full date range instead of retaining the previously constrained dates.
 - Fixed an issue in the Events table where expanding an overlapping bound set showed the wrong member events, and some rows displayed schedule details belonging to a different meeting pattern.
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