

Release 109, Release Date – December 12, 2019

Fixes

Fusion

- Energy Usage:
 - Tooltips are now used to indicate that the baselines for a particular period are missing in order to avoid misleading the user.
- Explorer:
 - Fixed the issue where an Occupancy point generated from a configured building schedule was not showing the correct times in Explorer.

SYNERGY

- Equipment:
 - Fixed the issue where some of the information displayed on this screen was not accurate.
- Node Editor:
 - Within the Rule Editor, an array of points can now appear as an input to a rule which supports it.
- Rules:
 - Fixed the issue where server errors were occurring when attempting to search for specific rules within the Candidates tab, or when attempting to generate candidates for a specific building.
 - Fixed the issue where the loading bar sometimes gets stuck when generating a lot of rule candidates.

Improvements

SYNERGY

- Audit:
 - Introduced a new Report Audit screen to better facilitate the configuration of reports. This screen displays the status of each available report for each building, and includes detailed explanations for why a given report cannot be generated for a given building.
- Node Editor:
 - Input points within the Rule Editor can no longer be updated. This encourages users to properly map and tag points for purposes of rule generation, which in turn, improves the overall quality of the analytics.
 - When creating a rule for a given piece of equipment, users are now only allowed to select from the set of rules that can actually be applied to that piece of equipment based on rule-specific matching criteria such as the presence or absence of required input points. This encourages users to properly map and tag points for purposes of rule generation, which in turn, improves the overall quality of the analytics.