

ATSSim 3.0 Release Notes

01/03/2022

Version 1.15

General Changes

- ATSSim version has been updated to 1.15.0 (ATSSIM-2367)
- The back arrow in the map view has been changed to a book icon and updated to take the user back to Event Planning workspace, if they have permission to access Event Planning. The icon for Event Planning in the Actions menu from the ATSSim Dashboard has also been updated to use the book icon for consistency (ATSSIM-2356)
- Addressed a defect with duplicating an event when an event has MSEL injects that have tasks with the same name (ATSSIM-2378)

Event Planning

- Various issues have been resolved for adding or editing Tasks that do not currently exist in Master Sim Components for an organization, including:
 - Added a hint to tell the user to press 'enter' to save or 'esc' to cancel when adding a task or subtask
 - Sub tasks are now immediately displayed after save
 - User is now able to cancel adding a subtask when the text box is empty
 - Editing a task now edits the one the user selected instead of all (ATSSIM-2323)
- Users now can select categories or assessments in the Event Statistics page in order to view a breakdown based on the recipients of the inject. This will draw a correlation to whom the inject was sent to and to whom the observation was made against. (ATSSIM-2309)

File Sharing

- Added live updates for file sharing – any changes in file sharing will be displayed for all users in an event without having to refresh the page (ATSSIM-2337)
- Removed deprecated API functions, all file share features now using latest API (ATSSIM-2337)

Master Scenario Event List (MSEL)

- Added ability to edit, view change history, delete, duplicate, and change the status of an inject through a menu in the timeline view. (ATSSIM-2355)
- Added the ability to create geo-synched injects. A Geo-synched inject is an inject that is injected when an entity collides with a Map Inject. These types of injects are not injected based on a date/time like a time-based inject. The inject will fire once the first time an entity collides with the Map Inject KML area. (ATSSIM-2219)

Simulation Capability

- Users are now able to set a Search and Extraction Site's "Extraction Distance" when creating or editing a Search and Extraction Site. This value (in meters) is the maximum distance extracted entities will be placed from the search building. (ATSSIM-2361)
- Users will no longer see deleted Published Task Organizations when attempting to add Task Organizations to their event. (ATSSIM-2342)
- After clicking on an entity on the map, there is now an option in the entity tooltip to "Find Entity in Task Organization." This will find and highlight the selected entity in the tree. (ATSSIM-2350)
- Updated the capability to search the entire Task Organization. In previous version, the search service only was able to search the task organizations that were open in the tree. Now the search service will search the entire tree. (ATSSIM-2349)
- Added ability to multi-select entities on the map using a Lasso Tool. Once selected a tool tip is displayed to show the different entity data related to the selected entities. The user can perform movement orders (via ESRI routing services) on those selected entities (ATSSIM-2315)
- Fixed a defect related to editing Decontamination Sites. When a user attempted to change the processing tent entity, the LOGSTAT report would not reflect the change. Users can now edit a Decontamination site and change the processing tent and the reflected changes to supplies would now be reflected correctly in the LOGSTAT reports. (ATSSIM-2348)
- Added checks for nested entities and building/facilities when deleting folders in the task organization. Users can now no longer delete a folder if it contains moving entities or action sites that are processing entities. (ATSSIM-2343)

Observer

- Users now have access to the MSEL Timeline through the Observer Tool. Clicking on an inject will let the user create a new observation. (ATSSIM-2352 & ATSSIM-2354)

Master Simulation Components

- There is no longer an unused view history button at the bottom of the Master Simulation Components Entities Page. (ATSSIM-2344)
- Users will no longer see deleted Published Task Organizations inside of the Published Task Organizations list in Master Simulation Components. (ATSSIM-2341)
- Updated the email that is sent when a Task Organization is published to include the name of the task organization that was published. (ATSSIM-2217)

Licensing

- Addressed a defect that was not allowing users to select an unlimited license model, thus forcing the user to enter a specific seat count. Users can now add an unlimited seat count. Also addressed a defect in assigning user accounts to a name license. (ATSSIM-2397)

Event Library

- Added the ability to select the shareability rights (Publisher Only, Public or Select Organizations) during the publish process. Depending on what is selected, these selections will help filter results inside the Event Library (ATSSIM-2357)
- Added ability to filter events by shareability rights (My Events, Public Events, Shared with My Organization). This will allow users to apply different filters to show more specific results. (ATSSIM-2330 & ATSSIM-2329)

MSEL Library

- Added ability to filter MSELs by shareability rights (My Events, Public Events, Shared with My Organization). This will allow users to apply different filters to show more specific results. (ATSSIM-2371 & ATSSIM-2370)

Reporting

- The User Participation Report table and stored procedures were updated to track the event state. This will enable us to track user usage and duration times based on state of the event, for example during Building and Running states. (ATSSIM-2366)

Planning and Operations Tool

- Added ability to create, publish and save as draft geo-enrichment queries. These queries, once published, will be available across any new Planning events created by that organization. This will allow these published queries to be re-called and re-used (ATSSIM-2346)