

# ATSSim 3.0 Release Notes

03/26/2022

Version 1.18

## *General Changes*

- Added a new event role “MSEL Manager”. This event role will be responsible for handling all things relating to the MSEL. [ATSSIM-2199]
- Map now loads properly with MSEL Manager role permissions. [ATSSIM-2567]

## *Chat*

- Improved the Chat capability by adding support for opening the Chat in a separate window. Update also includes a new user interface component for chat appearing in the Map as an overlay within the Map view. Chat component can be minimized and window/font re-sized. [ATSSim-2508]

## *Master Scenario Event List (MSEL)*

- Update made to add confirmation when an Inject is deleted to verify that the user really wants to delete the inject. [ATSSIM-2532]
- Made an update to address scrolling issue when adding multiple Inject Metadata fields. Update was made to align where the auto-scroll would start based on the number of Inject Metadata fields. [ATSSIM-2490]

## *Event Planning*

- Updated the process of creating Test Mode events to now ask the user to provide the Email and SMS override during the process instead of afterwards. [ATSSIM-2549]

## *Simulation Capability*

- Updated the support for the integration of Nusura’s Simulation Deck with ATSSim. When the integration is turned on in the Exercise Settings, a new SimDeck Logs tool is provided in the My Tools dropdown. When selected the list of SimDeck Bleats and Simbook posts made are listed. Also update to who bleats and Simbook icons on the map corresponding to the actual posts. [ATSSIM-2278]

- Fixed a defect when de-aggregating an aggregate containing nested folders with entities in them, entities beyond a certain folder depth will end up with multiple active geometry entries which will cause movement to fail if one of those entities tries to move. [ATSSIM-2585]
- Fixed a defect with placing aggregations on the map. Before users had to refresh the page after placing the aggregation on the map for it to appear. Updated application to automatically show the aggregation when placed on the map. [ATSSIM-2564]
- Added the entity identifier on the hover over and context menu. This will assist the facilitator in supporting any issue encountered during the execution of the event. [ATSSIM-2583]
- Updated map entity metadata ordering within the entity popup window and added entity id [ATSSIM-2563]

### *Observer*

- Added ability for an Observer or Lead Observer to request an inject to be set to complete without recording an observation through the Observer Timeline view. [ATSSIM-2528]

### *Event Library*

- Fixed a defect to allow a user with an Event Creator, Organization Administrator, or ATS Administrator roles to host an event in the Event Library [ATSSIM-2553]

### *Administration Pages*

- Update made to ensure that users with the Organization Admin System Role, only see their Organization data on the User Management Page. This includes an update to only support showing their Organizations login history data. [ ATSSIM-2530]
- Organization Admins are now able to edit the accounts of users that are in their organization. [ ATSSIM-2531]
- Added support for an Organization controlled master list of Roles. When developing events, users will choose from this master list of roles when selecting which roles will be applicable in the event. [ATSSIM-2419]

### *Operational Planning Tool*

- Update made to support the ability to query map layer data that was added to the Planning Event. The user can define the query area by choosing either an item on the map, Radius, Polyline, Polygon, Travel Time from a Point or Travel Distance from a point. [ATSSIM-2535]
- Updated the Context Menu on the ATSSim Dashboard to limit what a user can do with an Operational Planning Event. The user can now Enter Operational Planning workspace. [ATSSIM-2560]
- Updated the Map Layer tool for the Operational Planning Event to preselect a set of layers that can be turned on for Hurricane events. In order to support this change, made some updates to the overall User Interface to group the layers into categories. [ATSSIM-2559]
- Added support for a set of Live Data feeds [ATSSIM-2619]
- Added support for Sea Level Rise flood inundation layer. This layer allows a user to change the water level from 0ft to 10ft. [ATSSIM-2610]
- Added support for the development of scenarios in the Scenario Analysis tool. Scenarios can be created in which various data queries can be made matching to an impact area. [ATSSIM-2570, ATSSIM-2568]
- Fixed a defect in which some data fields were not being displayed. This was because the application was relying on a NAME field and not all external layers have a NAME field. Updated to use default display field data element within returned data [ATSSIM-2562]
- Added support to zoom to the current map location for each Scenario developed. [ATSSIM-2634]
- Changed the default buffer size for Radius and Polyline to be 10 ft [ATSSIM-2632]
- Updated the Scenario Card user interface to change the style to fit better in the panel and added an icon selector, description field and last modified date [ATSSIM-2633]
- Fixed a defect when selecting polylines for the query base. Previously after selection of the polyline other areas were showing up as queried areas. now only the polyline selected is the queried area. [ATSSIM-2566].
- Added support for deleting Scenarios that were created. [ATSSIM-2629]