

ATSSim 3.0 Release Notes

Sept 8, 2021

Version 1.9

General

- Updated all emails leaving ATSSim to include the appropriate ATS logo.
- For inject emails that leave ATSSim, also included the Exercise Name and Sender into the email body.
- Updated ATSSim notification to match our UI/UX designs.

Roles and Permissions

- First release with System Account, Event Planning and Exercise Execution Permissions implemented. Updated ATSSim to support the following Permission Roles which will restrict these what users can do within ATSSim with these Permission Roles:
 - System Account (ATS Admin, Org Admin, Regular Users, Event Creator)
 - Event Planning (Lead Planner, Planner, Builder Viewer)
 - Exercise Execution (Facilitator, Observer, Lead Observer, Participant)

Commented [MP1]: Updated ATSSim to support the following Permissions Roles which will restrict what users can do within ATSSIM:

Event Creation

- Fixed an issue to not allow a user to create an event with the same start time and end time.

Commented [MP2]: the creation of

Simulation Capability

- Fixed an issue where the popup for the metadata for items on the map that were stacked on top of each other was only showing data for 1 item. With this change you can cycle between the stacked items to review their popup metadata.
- Update the creation of Decon Sites to only allow a user to select one KML component for the Action Area, Attraction Area and Clean Area. In the past issues were reported with Decon Action sites and the issue was that multiple KML components were selected for either of these areas. We changed the interface to force the selection of one and only one KML component when building out these areas.
- Fixed a defect so users could cancel movement of aggregates.

Commented [MP3]: Fixed an issue with the metadata popup on the map only showing data for 1 item when multiple were stacked on top of each other.

Commented [MP4]: In the past, issues were reported with Decon Action sites when multiple KML components were selected in area creation.

Commented [MP5]: An issue was fixed that prevented users from canceling movement of aggregates.

MSEL Development and Management

- Initial support for Importing MSELs from an Excel Template.
- Initial support for Exporting MSELs to an Excel Template.
 - Users can export MSEL
 - Users can export any roles used in the injects (Simulated Injects)
 - Users can export tasks

- Added indicators to the inject listing in both Event Planning and in Map view to show parent – child inject relationships
- Fixed an issue that if the user unapproves a Parent Inject, this will now force all of the child injects to become unapproved.
- Added initial support for Address Book creation and management
- Added support to use the Address Book during Inject development

Master Simulation Components

- Updated the Manage Entities pages
 - to support changes to match the rest of the UI design for Master Simulation components
 - Added filter for active/inactive entities
 - Added Recover Entity feature to recover deleted entities
 - Added Delete Entity
- Added a confirmation/acknowledgement popup when a user deletes a Task.
- Updated Create Entity and Edit Entity to switch the Icon selection with the Effect selection.
Since Effect selection is optional for creating Entities, wanted to move that to the end.

Commented [MP6]: Since Effect selection is option, it was moved to the end.

WebEOC Integration

- Added support for initial integration with Juvare WebEOC. This initial support includes
 - Update to Exercise Settings page to turn on this integration and define information needed to authenticate with WebEOC.
 - Update to send all injects from the MSEL to WebEOC if the WebEOC integration is activated.
 - Update to correct a CORS issue encountered when WebEOC map consumes published KML from our Data Exchange service.

MSEL Library

- Updates to the MSEL Library to include:
 - Ability to build a MSEL from within the MSEL Library
 - Ability to view the details of the MSEL that was published. This includes the list of injects contained in the MSEL.
 - Ability to Duplicate the MSEL
 - Ability to Delete the MSEL
 - Ability to Edit the MSEL and add more injects.

Testing Mode

- Fixed a defect where action site target entities were not copied over when a new Test Instance was created

Commented [MP7]: Fixed an issue where target entities for actions sites were not copied over upon creation of Test Instance.

Chat Feature

- Disabled use of our Vonage solution

- Added Chat support from within the Exercise Map (build time and run time).
- Users can create rooms to separate chat conversations

User Management

- Added ability to edit a user's account (e.g., change data, activate account).