

# Changelog



# inject planner



Calytrix Inject Planner is a server and desktop based solution for exercise event planning with an intuitive interface and the ability to configure Master Scenario Events List (MSEL) data to suit each training event. The data is stored for re-use in later events, saving time and money in exercise planning.

This document provides a living history of the changes made to Inject Planner each release. Below you will find the release history of the product broken down by version, with the changes made in easy listed underneath.

In this document, changes are broken down by their type:

- **feature** -- New feature additions
- **improve** -- Minor improvements made to the product
- **bugfix** -- Remediation of a defect
- **note** -- Special information end-users should pay attention to

## v2.2.1 / 2015-03-31

### New Features

- **feature** The example exercise "Ex New Dawn" is immediately available in new installations.

### Improvements

- **improve** Progress indicator shown when importing large exercise data sets.
- **improve** By default, Inject Planner now installs to a folder corresponding to the version number of the application. This means that when a new version

of Inject Planner is installed, it will be installed alongside (rather than overwriting) existing Inject Planner installations.

## Bug Fixes

- **bugfix** PDF Export failure for exercises containing large numbers of Injects (~500+ Injects).
- **bugfix** Application launcher background image redraw problem.

## v2.2 / 2015-02-18

### Notes

- **note** The release article for v2.2 can be found [here](#)
- **note** The product release notification can be found [here](#)

### New Features

- **feature** **Upcoming Injects Page** This page provides a summary of upcoming injects based on the current time of day. The next scheduled inject is shown in a large summary, underneath which are a list of subsequent upcoming injects and an indicator of the time remaining until they are due. For each inject you can get summary information, access to resources and so forth. You can also see a map of the location that the inject is set to take place. If a file called map.jpg/map.png is provided, it will be used, otherwise the page will attempt to fall back to Google Maps if it is available. The Upcoming Inject page also provides filtering options so you can focus on just a specific set of injects.
- **feature** **Live Filtering** For the SOE, Injects Table and Upcoming Injects page, users can now select from filters that let them restrict the relevant display based on inject type, status, training objective, assessment status or general search keyword.
- **feature** **Clone Exercise** Users can now clone an existing exercise, allowing you to use one as a template. When cloning you can specify whether injects, resources, assessments or any subset of these is also cloned. To clone an

exercise, open it and then select "Clone" under the "Edit" menu.

- **feature** **Exercise Classification** Exercises can now be given a classification level. Users can enter a level into the exercise details and provide the color that should be used to represent it. The classification level is then displayed as a banner across the top of all pages for the exercise once set.
- **feature** Added support for displaying and entering locations in MGRS. Users can select their chosen default, but can enter in either format for any relevant text box. In many locations the lat/long and MGRS versions of a location are both shown.

## Improvements

- **improve** Users can reset the start date of an exercise, which will also adjust all the scheduled dates for the contained injects relative to the original start date.
- **improve** Executive Summary now added to the front of all generated PDF reports. Summary contains the overall exercise details entered by the user when setting up.
- **improve** Hyperlinks added to generated PDF reports.
- **improve** Users can now directly import the sample New Dawn exercise from the main page. All exercise data is packaged with the application.
- **improve** Exercise importing now shows a progress bar while working.
- **improve** "Current Time" line in the SOE view has now been made thicker and easier to see.
- **improve** Navigation buttons along the top of the window now condensed and render better on smaller screen sizes.

## Bug Fixes

- **bugfix** Logging in with an invalid username/password combination now gives feedback.

- **bugfix** Inject planner assessment page now renders properly and includes scrollbar when it previously overflowed.
- **bugfix** Uninstalling from the Add/Remove control panel dialog now fully uninstalls the program where it previously just removed shortcuts.