

# Austrics 22.1.10 Release Notes

# **TABLE OF CONTENTS**

## Contents

INTRODUCTION	3
UPDATES / IMPROVEMENTS	3
PLAN	3
AM-5590 — Network Planner - Drag mobility in the map tool	3
AM-5449 – Add 'Relink' Path option to the 'Node Pair' tab	4
CREW	4
AM-4936 – Variable Day Tool - xrun & mismatch errors	4
AM-5587 – Variable Day Tool not loading shed_nr file	4
AM-5586 – Staff Car Creation	5
ROSTER	5
AM-5588 – Roster Shift Types	5
RELEASE NOTES:	5

#### INTRODUCTION

Austrics v22.1.10 provides a range of system enhancements and improvements to existing functionality.

This is our latest A22.1 intermediate release which was available to clients since June 2022.

So, what is included in this release?

### **UPDATES / IMPROVEMENTS**

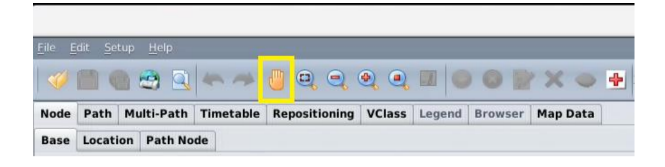
A number of updates and improvements to existing functionality are included in this release. These items have been broken down into the relevant Austrics modules below:

#### **PLAN**

#### AM-5590 – Network Planner - Drag mobility in the map tool

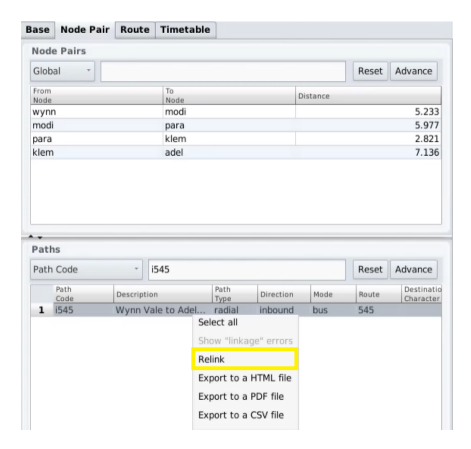
Network planner now has drag mobility in the map set as default. Previously this was set by the user with the 'Pan' hand in the toolbar but would only apply for one drag at a time.

This moves the usability to be in-line with other map tools which users may be accustomed to. You will also notice in this new release the 'Pan' hand is no longer in the tool bar.



#### AM-5449 – Add 'Relink' Path option to the 'Node Pair' tab

The 'Relink' button has now been added to the Node pair tab in the Network Planner. This gives the user the ability to relink the complete path through this tab instead of returning to the Path tab.



#### **CREW**

#### AM-4936 – Variable Day Tool - xrun & mismatch errors.

When a variable day's job was running for a long period with multiple re-runs the xrun window could potentially freeze and stop responding. This has been rectified in this latest release.

#### AM-5587 – Variable Day Tool not loading shed nr file

In the final step of the Variable Days tool there is the ability to open the Trip Editor and view the result prior to putting the data back into the live dataset. There was an issue where the newly created Schedule Book was not displaying in the tool. This has been rectified in this latest release.

#### AM-5586 - Staff Car Creation

Cmax constraint was being breached in an outlier optimisation problem set. This has been rectified in this latest release.

#### **ROSTER**

#### AM-5588 – Roster Shift Types

Roster not assigning the Shift Type accurately when there is a variable day shift with a suffix. This has been rectified in this latest release.

#### **RELEASE NOTES:**

Online copies of all release notes are available at:

https://releasenotes.trapezegroup.com.au/austrics/index.php

For further information on any of the items in these notes, or if you have any questions or concerns regarding the Austrics software, please do not hesitate in sending an email to:

support@trapezegroup.com.au