

Predictors

Aptean Ltd
Copyright © 2011-2025.

Contents

1 Predictors.....	1
1.1 'Time to Completion'.....	1
1.2 User-Defined Predictors.....	1

1 Predictors

Predictor screens are designed to give an indication of the amount of time it will take to complete particular tasks in the warehouse, utilising the staff currently logged into the system.

The screens use the mined data to perform this prediction, as follows:

- The amount of these tasks outstanding in the system.
- The number of users currently logged on to this task type in the system.
- The current productivity rate being achieved for this task in the warehouse.

The screen will display the time remaining to complete these tasks.

Note: If the user has a default Owner set up, the predictor will only use the Owner-related information to calculate the time remaining.

Rules can be changed to identify the colouration of the estimated time remaining, depending on whether the time remaining breaks a forthcoming shift boundary. See [the Rules Maintenance screen](#) for details.

Predictors can be pre-created 'Time to Completion' screens, or user-defined.

1.1 'Time to Completion'

Part-picks - Estimated Time to Completion		
Part pick tasks and Productivity rates		
	Qty	Cases
Part Pallet Picks	3,450	7,323
Part-pallet Picks Rate	58.70	88.94
Connected Users by Activity		
Activity	Users	
Pick	45	
Estimated Time to Completion		
Part-pallet Picks ETA	2.03	

1.2 User-Defined Predictors

User-defined Predictors are maintained and displayed through a separate screen, seen [here](#).

