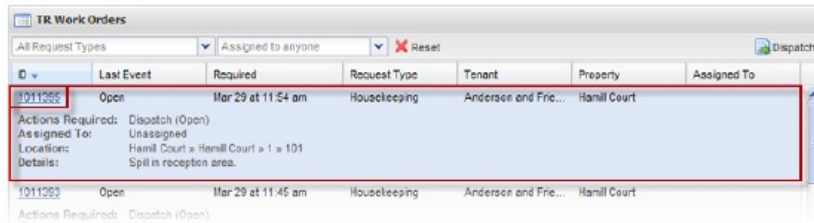


Updating TR Work Orders

Overview:

The following is a basic overview on updating the various sections of a work order. For more detailed information on editing work orders, please refer to the additional topics within this section.

1. To update a Tenant Request work order, first locate the work order you would like to update. See [Finding TR Work Orders](#) for additional details.
2. Once you have located the work order you would like to update, click on the work order number, or double-click on the work order's row.

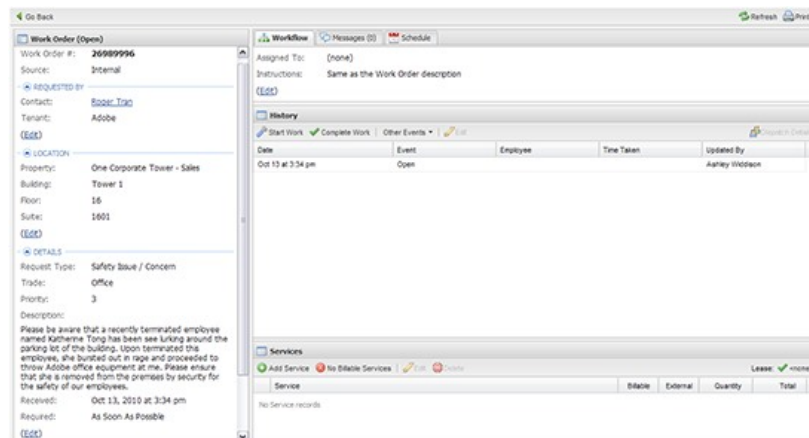


ID	Last Event	Required	Request Type	Tenant	Property	Assigned To
1011395	Open	Mar 29 at 11:54 am	Housekeeping	Anderson and Frie...	Hamill Court	
Actions Required: Cleanup (Open) Assigned To: Unassigned Location: Hamill Court » Hamill Court » 1 » 101 Details: Spill in reception area.						
1011392	Open	Mar 29 at 11:45 am	Housekeeping	Anderson and Frie...	Hamill Court	
Actions Required: Cleanup (Open)						

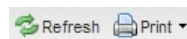
3. If another user is currently editing the work order, you will receive a warning (example below):



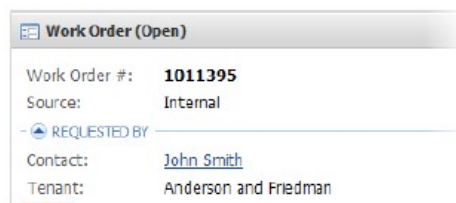
4. If you receive this message, click **Yes** to proceed, or **No** to return to the work order list.
5. The work order is displayed.



6. The **Refresh** and **Print** buttons are located in the top-right corner of the screen.
 - Selecting **Print** will print a copy of the work order.
 - Selecting **Refresh** will reload the information in the work order, displaying any changes which may have been made since the time it was originally opened (or last refreshed).



7. To the left, the work order details are displayed. To edit a section of the work order details, click on the **Edit** link which corresponds to the section of the work order details which you would like to modify.
 - Hovering your mouse pointer over the name in the **Contact** field will display a popup containing detailed contact information.



(Edit)

LOCATION

Property: Hamill Court
 Building: Hamill Court
 Floor: 1
 Suite: 101

(Edit)

DETAILS

Request Type: Housekeeping
 Priority: 5
 Description: Spill in reception area.
 Received: Mar 29, 2010 at 11:54 am
 Required: As Soon As Possible

(Edit)

8. In the popup window that opens, modify the information as needed and click **Save**.
9. The Assign and Dispatch section is located under the **Workflow** tab to the top-right. To modify this information, click the **Edit** link.
 - Hovering your mouse pointer over the name in the **Assigned To** field will display a popup containing detailed contact information.

Workflow Messages (2) Schedule Estimate

Assigned To: John Smythe
 Instructions: Same as the Work Order description

(Edit)

History

10. In the popup window that opens, modify the information as needed and click **Save**.
11. The History section is located below the Assign and Dispatch section. To add an event to the History section, click **Start Work**, **Complete Work**, or **Other Events**.
12. If you would like to edit an existing event, select the event and click **Edit**. Please note that not all event types can be edited.

(Edit)

History

Start Work Complete Work Other Events Edit

Dispatch Details

Date	Event	Employee	Time Taken	Updated By
Mar 29 at 11:54 am	Open			Documentation @A...

Services

13. In the popup window that opens, fill in the event details and click **Save**.
14. The Services section is located below the History section.
 - To add a billable service, click **Add Service**. In the popup window that opens, use the fields provided to enter the service's details and click **Save**.
 - To indicate no services will be recorded, click **No Services**.
 - To modify a service that has already been added, select the service from the list, then click **Edit**. In the popup window that opens, modify the information as needed and click **Save**.
 - To delete a service that has already been added, select the service from the list, then click **Delete**.

Services

Add Service No Billable Services Edit Delete Lease: ☒ none

Service	Billable	External	Quantity	Total
No Service records				