



# Managely Release Notes

February 2025

Version 5.3.44.33 **INTERNAL COPY**

**MANAGELY**<sup>®</sup>

## **Application Corrections**

### **50924 Voiding a work order is causing an invoice to be generated [115453]**

This issue was caused when users tried to set the work order status to void from the dropdown. If that void status has a “completed” status (as set at Setup > Operations > Work Order Status), Managely would treat the work order as if it was completed instead of void. To avoid this issue, any void statuses (either with a Void in the dropdown or in the name or code) will be filtered out of the work order status dropdown. Users who want to void a work order should use the **Void** button in the top right of the Work Order detail page.

### **54702 Defect - WO 2118 not invoicing [127333]**

We fixed an issue where a user attempted to invoice a work order, but no invoice was generated and the work order changed to zero dollars.

### **55402 eForms Payment Data Field [129433]**

Payment information could not be accessed with Microsoft Edge or Safari. We fixed this issue, so all recipient required fields load regardless of the browser they are using to open the eForm.

### **55474 Error when renaming a template [129950]**

When users edited the name of a template and clicked Save, an error message appeared: Object reference not set to an instance of an object. The changes did not save, and Managely stopped responding.

We resolved the issue with renaming a template and handled the case where updating the template did not mark it as the default template.

### **55485 Work Order Completes with \$0 Total Despite Avalara ZIP Code Error [127333]**

When completing a work order with an invalid ZIP code, an error was returned from Avalara. However, the work order was still marked as completed, and the total was set to \$0.

We fixed this issue. If the transaction creates an error in Avalara, Managely will roll back the transaction and prevent the work order from saving.

## **Internal Changes (not on customer release notes)**

### **55139 Bubble Up Avalara Errors**

When Avalara has an exception, the front-end user does not get clarity into why the issue occurred. We should bubble up the errors to the front-end user so they have more clarity about why an invoice cannot be created.

We added the message bus to the AvaTaxWrapperClient (a wrapper around the client to provide it as an interface versus a concrete class to make unit testing easier). Whenever an Avalara call fails, it will send the Avalara error message to the front-end user.

### **54873 Avalara API running with no taxable info**

Preventing a call to Avalara's CreateOrAdjustTransaction if a record has no lines. Also, must catch an exception on getting the transaction if it does not exist on Avalara's end. Using the Avalara client, a nonexistent transaction code will result in an exception, so we caught it and will instead return a null value.