



AlarmBiller Release Notes

March 2026

Version 4.55.0

AlarmBiller[®]

Contents

- Enhancements/Features2
 - Part Code Length Increased in Database.....2
 - Part Code on Screen Tooltip2
 - Part Code Display in Sales Proposals.....3
 - Part Code Display in Document Creation3
- Application Corrections4
 - AlarmBiller4
 - RMR Roll-Forward Report Incorrect [00147119]4
 - Scheduler in AlarmBiller is erroring and not showing appointments [00152144].....4

Enhancements/Features

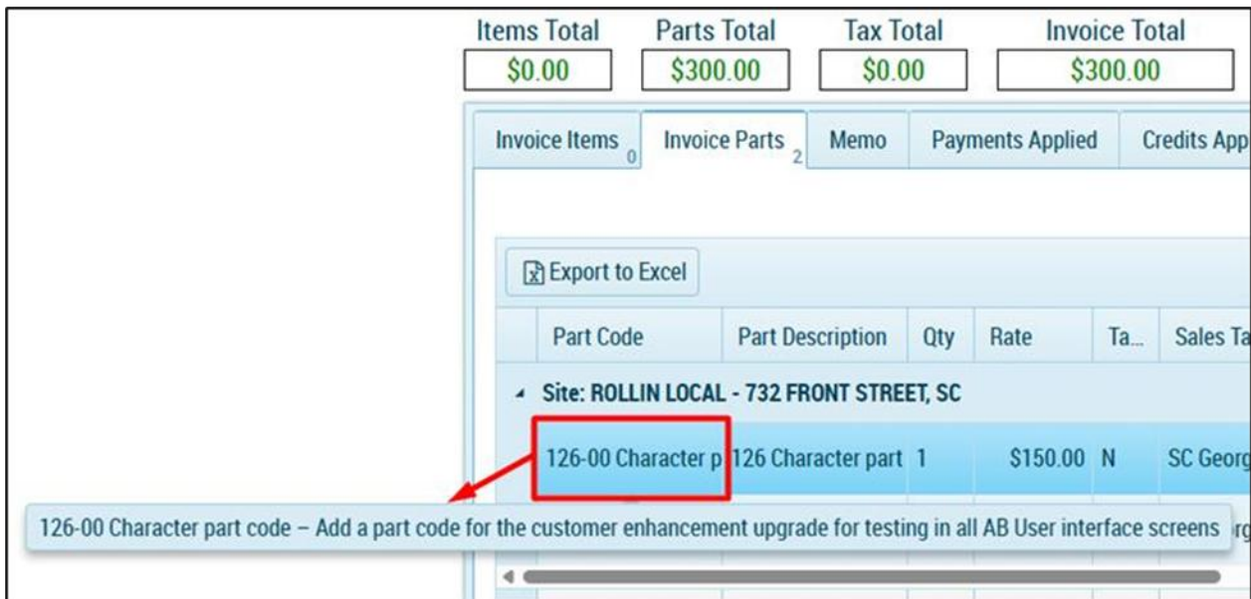
Part Code Length Increased in Database

We increased the length of the PartCode field in the rPart table from 25 characters to 126 characters to work with SedonaOffice. This also means that in AlarmBiller, when adding and editing a part, the part code can have up to 126 characters. (This change requires a database schema update.)

Part Code on Screen Tooltip

We changed the screens and forms that have the part code field to have a tooltip that shows the entire part code when users hover over the part code with their mouse pointer.

For example, the parts grid on the Invoice > Work Order page will show this tooltip if the part code exceeds the column width.



Part Code Display in Sales Proposals

In Sales Automation, the parts table under a proposal displays a tooltip for long part codes:

The screenshot shows a 'Sales Price' summary on the left and a 'Parts' table on the right. The 'Parts' table has columns for Sort, Part Code, Part Description, Zone / Location, Qty, and Ra. A row with a long part code is highlighted, and a tooltip is displayed below it.

Sort	Part Code	Part Description	Zone / Location	Qty	Ra
	AP750	CURTIN PIR		1	
	AP633A	AP633A MOTION DET		1	
	126-00 Character ...	126-00 Character par		1	

126-00 Character part code – Add a part code for the customer enhancement upgrade for testing in all AB User interface screens

The proposal parts setup (Setup > Proposal > Parts grid) also displays a tooltip for long part codes:

The screenshot shows the 'Proposal Parts Setup' interface. It includes a search bar with the value '126', an 'Export to Excel' button, and a table with columns for Image, Part Code, Descripti..., Mfr, Cat, and SubCat. A row with a long part code is highlighted, and a tooltip is displayed below it.

Image	Part Code	Descripti...	Mfr	Cat	SubCat
	126CharCode2-y...	126CharCo...	Bosch	Cabling	
	part1126	Test Part	Bosch	Motion Det...	

126CharCode2-y78906789ihy5432werfg6789iokjnb654ed67huikmnb5432s109876thvcde345678jmntred321dfvuiqp0987654dfgv41234567870ytf123

Part Code Display in Document Creation

When creating a proposal eForm template and adding parts from the Parts table, the template supports the longer part codes, expanded to 126 characters. The part code wraps to the next line on the PDF file. Users will not need to change existing proposal type eForm templates.

Application Corrections

AlarmBiller

RMR Roll-Forward Report Incorrect [00147119]

The RMR 12 Month Roll-Forward Report showed a significant incorrect increase in RMR. The report added up the customer recurring (aCustomerRecurringTracking) records that track RMR rate changes; this resulted in a larger value than it should have been. For example, if RMR had a rate of \$20 last year and increased to \$22 this year, these rates were added together and displayed on the report as \$42.

We corrected this so the report will take the most recent customer recurring tracking record. (In the example above, only \$22 would be used.) In addition, cancelled RMR with a cancellation date before each monthly start date will be excluded.

Scheduler in AlarmBiller is erroring and not showing appointments [00152144]

To avoid the null reference error preventing dispatches from SedonaWeb 2.0 pulling into the Time and Attendance (T&A) calendar on AlarmBiller, we added these fallback values to the various CustomerSite fields:

```
SiteName = x.CustomerSite?.BusinessName ?? "SITE NAME",  
Address1 = x.CustomerSite?.Address1 ?? "INVALID ADDRESS1",  
Address2 = x.CustomerSite?.Address2 ?? "INVALID ADDRESS2",  
City = x.CustomerSite?.CityName ?? "INVALID CITY",  
State = x.CustomerSite?.StateName ?? "INVALID STATE",  
ZipCode = x.CustomerSite?.ZipCode ?? "INVALID ZIPCODE"
```