


ParishSOFT Accounting October 2020 Release Notes

These release notes inform you of new features, enhancements, and changes made in the October 2020 release of ParishSOFT Accounting.





Browser Compatibility

ParishSOFT Accounting supports the following browsers only:

-  Internet Explorer, Version 9.0, 10.0, 11.0.

Note

If your browser is IE 10 or IE 11, when you display the ParishSOFT Accounting website, a message appears to inform you that the browser is not compatible with the site. To resolve this error message, turn on the browser's setting to Compatibility View.

-  Microsoft Edge 41.16299.15.0 HTML 16.16299
-  Firefox:
 - ❖ For PC, Version 40.0 or higher
 - ❖ For MAC, Version 40.0 or higher
-  Safari, Version 9.0 or higher
-  Chrome, Version 62.0 or higher

Additional Information

For information about recommended settings, IE's Compatibility View, and tips for using the various browsers, refer to our **Browser Information** page. To view this page, click the [Browser Information](#) link, located in the **Support & Services** section on your dashboard.



What's New

Consolidation Manager



Reports

All Reports Now Timestamped with User's Local Date and Time

Previously, the "printed on" timestamp appearing at the bottom of all reports was derived from the system server's location (Eastern Time Zone). The timestamp printed on all reports now derives its date and time values from the user's local time zone.

Payroll



Forms

IRS Form 941 Updated

We updated Form 941, Employer's Quarterly Federal Tax Return, to accommodate changes made by the IRS for 2020 third-quarter reporting of payroll tax relief and other credits related to COVID-19.

Ledger and Payables



Reports

All Reports Now Timestamped with User's Local Date and Time

Previously, the "printed on" timestamp appearing at the bottom of all reports was derived from the system server's location (Eastern Time Zone). The timestamp printed on all reports now derives its date and time values from the user's local time zone.