# **Release Notes: 9/20/2020**

Last Modified on 09/22/2020 9:01 am CDT

Football is back, leaves are changing color, and temperatures are getting cooler. Let's get into those updates.

\*Note\* For all self-hosted clients, as always, ensure you install all updates to give your users the best experience and new features.

## The Highlights

Melissa has been added as an address standardization integration. For more information, please see Melissa - Address Standardization.

### **Additional Updates**

#### In Beyond

- Fixed a visibility issue where linked customer information was not appearing within contact records.
- Fixed a visibility issue where assignment restriction text would scroll with the user.
- Fixed a visibility issue where contact information would still appear on an order in the event the contact had been removed from the order.
- Fixed an error that would occur when testing user credentials for Text-Em-All.
- The 'Application Key' and 'Secret Key' no longer need to manually added for Text-Em-All credentials within System Settings.
- Updated error text entering incorrect credentials for TextUs within System Settings.

#### In Buzz

• Fixed the inability to log into OnSite Timeclocks using WebCenter credentials.

#### In Enterprise

- Optimized the default Invoice Payments report for increased performance.
- Optimized the Expert Pay export file to include FIPS Code, include all states into the single file, and modified the case number to only include alphanumeric characters.
- Fixed an issue where timeclock timecards were unable to be submitted for multiple timecards, for the same employee, with the same assignment, but had different cost codes.

#### **Tax Updates:**

- Added Maryland tax tiers for employees who make more than \$150,000 per year.
- Added Hamilton County (St. Bernard municipality) to Zip Code 45229.

#### In WebCenter

• Added validation on Zip Code.

*Congratulations!* You've made it to the end of the release notes. Like what you read? Click the thumbs up below.

### **Related Articles**