

BUILD RELEASE NOTES

With this latest update to D360, users will see several fixes to CDL, CLP and Issuance issues.

Driver License and Commercial Driver License Changes

- 1. Changes to correspondence DCD-FRM-0454 “order of suspension for liability insurance”**
 - a. Statutory fee and court of record has been updated to populate on the letter.
- 2. Changes to CDL renewals with X endorsement**
 - a. Issue: D360 is requiring a test score for tanker when hazmat is dropped from customer with x endorsement.
 - b. Correction: Users will no longer be required to enter in test scores for tanker when a customer changes their endorsement from X to N.
- 3. Driving Status not calculated when merging customers**
 - a. Issue: In some situations, a file with open sanctions could be merged with a file with no open sanctions. Sometimes, this would cause a file to be produced that was not suspended while having open sanctions.
 - b. Correction: Now, D360 will recalculate the driving status after a merge to ensure customer record's driving status is correct.
- 4. Deficiency changes on CLP issuance**
 - a. Issue: On transactions where a customer had a current CDL and was applying for a CLP with P or S endorsement, D360 would give a “Credential/test mismatch” deficiency requiring skills test for P and S endorsement.
 - b. Correction: Users will no longer see this deficiency.
- 5. CDL not reactivating after scanning in new unexpired med cert**
 - a. Issue: On some CDL upgrade processes, when a user scans in the new medical card, the class D license would deactivate, but the CDL would not reactivate.
 - b. Correction: Now, the CDL license should reactivate when the users use the med original transaction.
- 6. Some records showing “Unable to display transaction panel”**
 - a. Issue: Error showing message of “unable to display transaction panel” on some customers affecting ability to start transactions.
 - b. Correction: Customer affected by this error will now be corrected. Users will be able to see and start transactions.

D360 UPDATES

12/14/2023



7. Change in farm permit collision and citation suspensions

- a. Issue: Farm permit holders could be suspended with one collisions and pointable citation instead of requiring two.
- b. Correction: Logic has been changed to require two collisions and associated pointable citations before being suspended.

Collision Error Queue and API Fixes

8. Collision Severity error showing incorrect value

- a. Issue: Field value was showing a long string of numbers instead of actual value.
- b. Correction: Errors for collision severity will now show the correct value from the collision severity field. There is no process change, new collision errors will show the correct value and existing collisions will show correct value after being ran through validation again.

9. Troop/Div field value being changed by the validator

- a. Issue: In some situations the validator was changing the value of this field to unacceptable values and then presenting the same error.
- b. Correction: The validator will not modify the field value.
- c. Note: Users will need to place appropriate values in this field using this format:
 - i. The field requires two values, one to show the troop assigned and one to show the troop location. In some cases, this will be the same value. An example would be a trooper assigned to troop A and the collisions occurred in troop A. This value would be A A. If a single character troop is used, you will need to enter in a space between the troop and location. Another example would be a trooper assigned to troop XE but the collision occurred in troop B. This value would be XEB. No spacing is required since the troop was two characters. The maximum field length is 4 characters. Acceptable formats included A A, YBYB, B XE, XEB.
 - ii. Acceptable values for troop assigned: A, B, BT, C, D, E, ES, F, G, H, HQ, I, J, K, L, M, MC, O, P, R, S, SO, T, V, W, XA, XB, XC, XD, XE, YA, YB, YC, YD, YE, Z
 - iii. Acceptable values for troop location: A, B, BT, C, D, E, ES, F, G, H, HQ, I, J, K, L, M, MC, O, P, R, S, SO, T, V, W, XA, XB, XC, XD, XE, YA, YB, YC, YD, YE, Z