

Release Notes

Version ND 6.0.3

New Features

- [DST-14390] Conversion of - Throughcare
- [DST-14755] Local Reference Data - Provider Field
- [DST-14794] National Organisation Reference Data - Provider Field
- [DST-14531] Conversion of - Add Registration Review
- [DST-14385] Conversion of Registration

Bug Fixes

- [DST-15550] Label Change - Add Alias - DOB over 70+ Message incorrect
- [DST-15578] Conversion of - Offender Index - Address - 'Changes Lost' message not generated
- [DST-15554] Label Change - Add & Update Alias screens - Age field is missing 'Years'
- [DST-15555] Label Change - Update Alias - Cancel takes user to Main Home screen instead of Alias List
- [DST-15553] Label Change - Alias Details & Alias Delete screens - DOB format issue
- [DST-15558] Label Change - Delete Alias - No Attention / Confirmation message generated
- [DST-15551] Label Change - View / Update and Delete Alias Screens missing Last Touch Details
- [DST-15557] Label Change - Alias Details - Return button Colour issue
- [DST-15580] Conversion of - Offender Index - Address Details /Associated Docs - View link missing
- [DST-15596] Conversion of - Personal Contact, Alias & Disability Screens - CRN Details Header missing
- [DST-12783] Previous Personal Contacts screen: After selecting the View/Update/Delete links on page 2 and Saving/Closing the screen, the user is returned to Page 1(and any sorting has been lost)

- [DST-15561]** JSF- Event Details screen: Header duplicated/missing, scrolling to top/bottom of screen, OGRS field misalignment, Document section when no docs, sensitive flag, presentence unexpected fields
- [DST-15562]** JSF- Event List screen: Selection of Show Terminated Events = Yes reorders the Events and the append row numbers jump in 6s, consecutive/concurrent delete link is visible
- [DST-15611]** Script to update ADL release to ECSL release: Script errors if this isnt the first release
- [DST-15527]** Personal Details; Alt + Shift + D invokes the Document button

Scripts

- [DST-15533]** ECSL Release type updates