SALES ORDER ENTRY

The first product in the DSD xPRESS Suite will be DSD xPRESS Sales Order Entry. This will be a new version of traditional Sales Order Entry taking advantage of the core features and principles around the design of the DSD xPRESS Suite.



CHANGES MADE TO SALES ORDER ENTRY:



Consolidation of entry controls based on usage. Less used controls that are not often changed are moved to Drill Into tabs so that they are not a part of the standard workflow.



Elimination of the multiple folder structure for Sales Order Entry, significantly speeding up the entry of new Sales Orders.



Redesign of controls to better support the touch panel environment (such as replacing some radio buttons with standard buttons that are easier to select by touch).

KEY FEATURES OF XPRESS SALES ORDER ENTRY:

TOUCH KEYPADS

The DSD xPRESS Suite will introduce touch keypads essential for form accessibility in touch panel environments. These keypads, created using the Business Object Framework, provide a user-friendly interface that allows for better control and visibility of data on tablets like the iPad, Surface, or Android devices.



RE-DESIGNED SCREENS

The DSD xPRESS Suite's screen libraries will adhere to new design standards for improved usability and adaptability, featuring larger buttons and re-aligned text for better navigation without a mouse. Design refinements will streamline the workflow by removing rarely used features and the multi-folder interface.

FONT RESIZING



Sage 100 programs are being updated with a new scaling feature to enhance mobile screen usage, moving beyond the limited hard-coded font sizes. This feature, adjustable from sizes 11 to 23 and possibly larger, will be saved by workstation, user, and form, allowing for a customized full-screen experience within aspect ratio limits.



MULTI-LANGUAGE MESSAGE LIBRARY AND HELP SYSTEM

The DSD xPRESS Suite will feature a bespoke message library and help system. The redesigned help system is context-sensitive and window-based to complement the Sage 100 interface, offering detailed, data-specific assistance without screen obstruction.