

How an award-winning supplier of batteries and service to the OEM sector in the US updated its Core Banking Customizations from V9 to V12

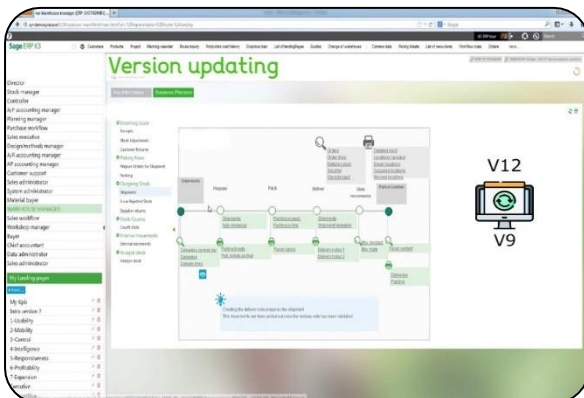
The client is a major distributor of batteries, chargers, inverter chargers, and accessories across the United States that maximizes the user’s equipment performance. The client is a pioneer in manufacturing industrial and motive power batteries and charger packs for pallet jacks/forklifts. It even provides equipment manufacturers with inverter chargers and battery bank sizing and kits and collaborates with solar installers with grid-tie, hybrid & off-grid renewable energy turn-key packages.

As a requirement with GerminIT Sage X3 experts, the client would like to update its Core Banking Customizations from V9 to V12. Its return record is created, and it automatically creates the miscellaneous receipt. While making the miscellaneous receipt record due to version differences shows a couple of errors in the standard script.



Solution

GerminIT’s Sage X3 customization experts performed the following actions to migrate the client’s software from V9 to V12.



- Created V9 patch.
- Added custom fields in the standard tables & screens.
- Integrated V9 patch in V12.

GerminIT’s Sage X3 customization experts developed a custom program that deals with the automatic process of miscellaneous receipt creation.

Key Outcomes and Benefits

The client updated the entire Sage from V9 to the V12 version and saved time by using this automatic creation process. The upgrade enabled the client to-

- Save time and resources.
- Improved usability.
- Latest security updates.



We at GerminIT work on creating high-impact customizations on Sage X3.

Have a similar requirement or want to know how we implemented the solution for the client? Reach out to our Sage X3 customization experts at GerminIT.

To know more e-mail, us at info@germinit.com

Tags: [Customer](#), [Customization](#), [ERP](#), [ERP solution](#), [Sage X3](#), [sage x3 ERP](#), [sage x3 login](#), [security](#).