

HomeBuilder Release Notes Testing Advisory

Product: HomeBuilder and Retainage Payables/Receivables

Release: All

Version: All

Release Date: All

Last Updated: December 2023

Please see the full [HomeBuilder - User Manual](#) for detailed information on all features and functionality of HomeBuilder.

This document applies to all releases of the HomeBuilder and/or Retainage Apps:

We recommend that you first install the release in your Microsoft Dynamics 365 Business Central sandbox environment for testing. Each company has their own processes and may use the product in a manner that we have not considered. Although unlikely, we cannot be held responsible for a software update stopping you running your business. We always conduct thorough testing however it is eventually your responsibility to ensure that you test not only the areas specifically addressed within this release but all your business processes. We recommend that you fully review these release notes as part of your testing process, as they may include information on new setup and configuration requirements.

If you encounter issues in your testing, please contact your Suite Engine partner or file a support ticket at <https://suiteengine.com/support>.

Once you have completed testing in your sandbox, you can proceed to installing this release in your live environment. Suite Engine recommends that users be logged out of Business Central prior to installation of the release; if this is not possible, please advise your users that it may be necessary to refresh or log out/log in to Business Central in order to continue working with the application.

This release is issued under the assumption that you have kept your existing Suite Engine applications current. Suite Engine cannot be held responsible for any issues that arise out of installing this release into an out-of-date environment.

This release may introduce new table objects or modifications to existing ones. If you are maintaining configuration packages for the purpose of moving data to and from database environments, you are advised to take note of any table changes and make any adjustments to these packages as needed.