Excluded memorized transactions – The calculation of accounts payable and accounts receivable amounts now excludes memorized transactions. When you click the accounts payable or accounts receivable amounts in the Cash Forecast table, the saved search results no longer include memorized transactions.

For more information, see the help topic Cash 360.

Bank Feeds Enhancements

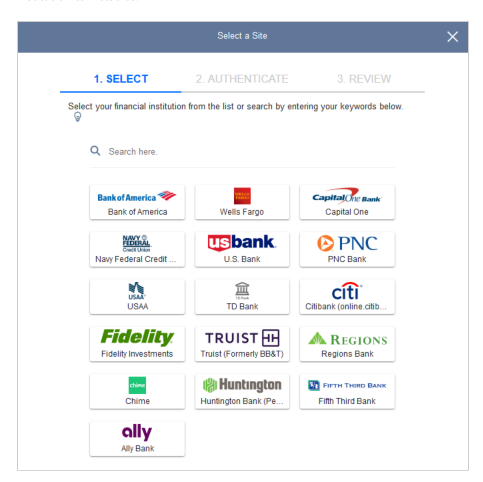
The Bank Feeds SuiteApp version 22.1.0 includes the following enhancements:

- Enhanced U.S. and Canada Bank Feeds Configuration Setup Interface
- Revised Notice on Data Processing
- Support for Open Banking Feature

Enhanced U.S. and Canada Bank Feeds Configuration Setup Interface

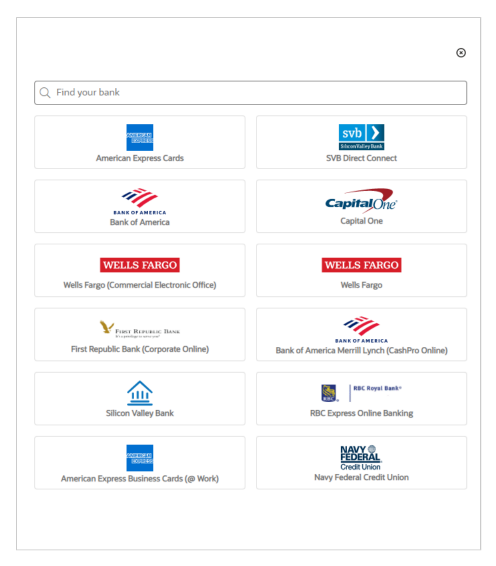
You can now connect to a U.S. or Canada financial institution through a modern configuration popup window with updated labels.

Previously, the configuration window consisted of a three-phased setup to connect your financial institution to NetSuite



The latest version of the SuiteApp now uses a minimalist version that makes configuration seamless.





To ensure optimized account linking and verification, the configuration popup window has been upgraded with the following:

- A new search algorithm with clear financial institution names and help text.
- Labels and error messages that provide you with clear steps.
- Ability to connect with financial institutions that use Open Banking technology and import your bank data. The system automatically redirects you to the financial institution's website to authenticate your credentials and authorize NetSuite to retrieve your bank data for import.

Revised Notice on Data Processing

To support the Open Banking feature, the Technology License Agreement (TLA) with the Authorized Information Service Provider (AISP) of NetSuite has been updated. The system presents the revised notice only one time during your connection setup

The system also asks you to consent to data sharing every time you connect to a financial institution.

Support for Open Banking Feature

The latest version of the SuiteApp enables you to connect with and import your bank data from financial institutions that use Open Banking technology. With Open Banking, the system automatically redirects



you to the financial institution's website to authenticate your credentials and authorize the NetSuite AISP to retrieve your bank data. This action improves the bank feeds connection setup by providing fewer authentication requirements.

For more information, see help topic Bank Feeds SuiteApp.

Inventory Management SuiteApps

This release note was updated August 22, 2022.

Following are the 2022.2 inventory management enhancements to SuiteApps:

- Quality Management Enhancements
- SCM Mobile Enhancements
- Smart Count

Quality Management Enhancements

NetSuite 2022.2 includes the following Quality Management enhancements:

- New Receipt Quarantines Workflow
- Enhanced Inspection Queue Generation Capability for Inventory Transactions

New Receipt Quarantines Workflow



Important: This feature is targeted to be available in August 2022.

The existing Receipt Quarantines workflow in Quality Management updates your item's bin transfer and inventory status based on the inspection outcome. To configure the existing workflow, you must implement required bin transfers.

Now, in NetSuite 2022.2, the new Enhanced Receipt Quarantines workflow supports the following for each lot:

- Optional bin transfers For non-controlled and lot controlled items. Each lot can be in a different
- Optional inventory status updates For non-controlled and lot controlled items. Each lot can be in a different inventory status.

To view the new workflow, go to Customization > Workflow > Workflows, and then click Enhanced Receipt Quarantines.

You can implement the following transfers:

- Both bin transfers and inventory status updates
- Bin transfers only
- Inventory status updates only
- Neither bin transfers nor inventory status updates

Lots with a Pass or Fail status can have unique bin transfers and inventory statuses. During inspection, Quality Management automatically moves passed and failed items and lots to different bins and inventory statuses.

