

Setup Guide

Brisk managed documentation

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Tasks and Screens

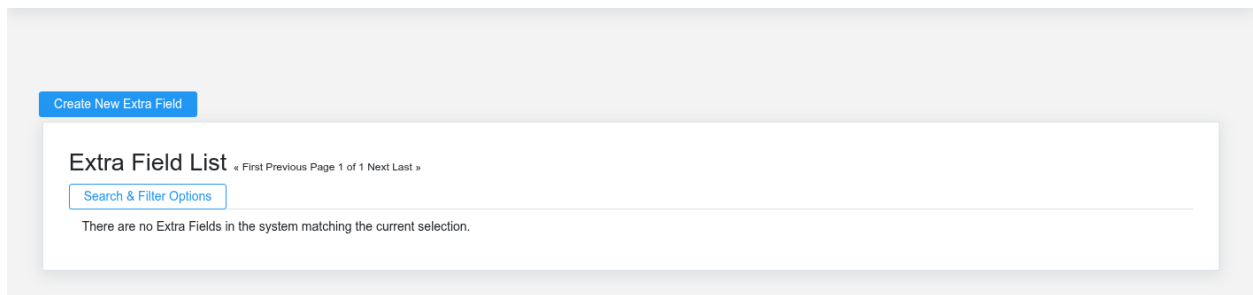
Custom Fields

Custom Fields

Purpose and when to use this screen

Custom Fields adds organization-specific information to supported Brisk record types when no standard field represents the requirement. Use it for durable business facts that need consistent entry and lookup—not for temporary notes, calculations that belong in code, or a duplicate of an existing field.

Configure custom fields



The Custom Fields fields screen in the Brisk documentation demo.

1. Search the target form and existing custom-field list before creating anything.
2. Select **Create New Custom Field** and choose the target application/model carefully. This determines which records and forms receive the field.
3. Enter a clear business-facing name/label and select the data type that matches expected use. Define choices or defaults where supported.
4. Decide whether the field is required. A required field can block creation or editing of existing records that do not yet have a value.
5. Save, then open create, detail, and edit screens for the target record and verify display, validation, permissions, and list/report behavior.

Design fields for real work

Use one concept per field and stable vocabulary. Prefer a controlled choice when the business will filter or report by the value; prefer text only when variation is genuinely needed. Include units in the label for measurements. Avoid placing passwords, payment credentials, health data, or other sensitive information in a general-purpose custom field unless access, retention, and disclosure have been explicitly designed.

Working safely and effectively

Changing the target model, type, choices, or required behavior after data exists can make earlier values misleading or unusable. Inventory affected forms, imports, API integrations, reports, and templates before changing a definition. Test significant changes on copied data, plan how existing rows will be populated or converted, and communicate the effective date.

Retire a custom field

Export or otherwise preserve required values before deletion. If the business may need historical data, stop using the field and remove it from workflows through a controlled migration instead of immediately deleting its definition. Verify that no report, template, import, or integration still expects it.

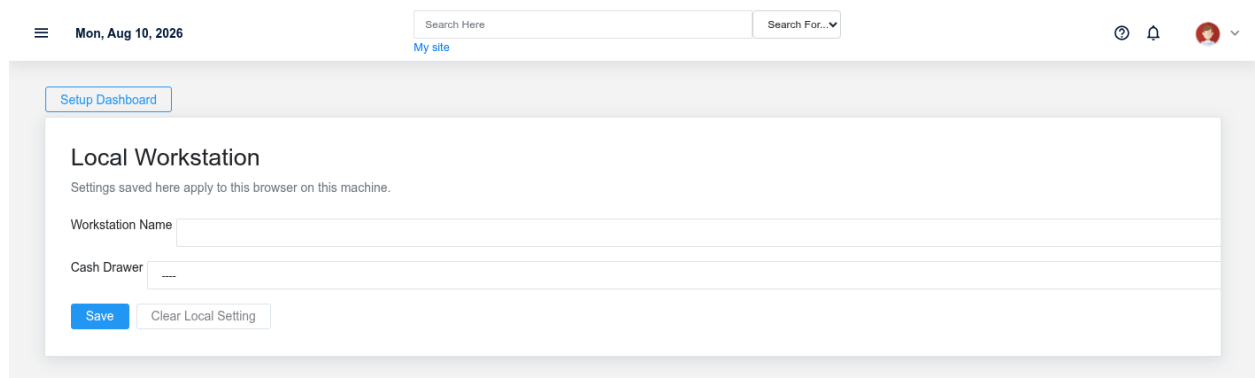
Local Workstation Setup

Local Workstation Setup

Purpose and when to use this screen

Local Workstation Setup stores Point of Sale identity and cash-drawer selection in this browser on this machine. Use it for a fixed register, shared counter computer, or browser profile that should consistently identify itself. These values do not follow the user to another browser or device.

Configure this workstation

The screenshot shows a web interface for 'Local Workstation Setup'. At the top, there's a header with a date 'Mon, Aug 10, 2026', a search bar, and user profile icons. Below the header, a 'Setup Dashboard' tab is active. The main content area is titled 'Local Workstation' and includes a note: 'Settings saved here apply to this browser on this machine.' There are two input fields: 'Workstation Name' and 'Cash Drawer'. Below these fields are two buttons: a blue 'Save' button and a 'Clear Local Setting' button.

The Local Workstation Setup workstation screen in the Brisk documentation demo.

1. Enter a short, recognizable **Workstation Name**, such as `Front Counter 1` or `Service Desk`.
2. If multi-cash-drawer support is enabled, select the **Cash Drawer** physically used by this register.
3. Select **Save** and confirm the success status.
4. Open Point of Sale and verify that the expected workstation/drawer context appears before accepting cash.

Brisk saves the workstation name and drawer identifier in browser-local storage and synchronizes the selected drawer through the workstation endpoint. It also recognizes the older invoice cash-drawer browser key so an existing register can migrate without silently losing its selection.

Clear or replace the local setting

Use **Clear Local Setting** before repurposing the machine, changing the register's physical drawer, deleting the browser profile, or handing the device to another location. Then save the new identity and test it. Clearing browser site data outside Brisk also removes these local values.

Cash-control implications

The selected drawer affects how cash activity is attributed and later reconciled. Do not select a convenient drawer that is physically elsewhere. If multi-drawer support is disabled, the drawer control and Save action are unavailable; an administrator must enable and configure the feature rather than using browser tools to force a value.

If the selection does not persist

Confirm the browser allows local storage, the page is not in a temporary/private session, and the user can access the selected drawer. Clear the setting, reload, save again, and verify in Point of Sale. Treat shared browser profiles and automated browser cleanup as workstation configuration risks.

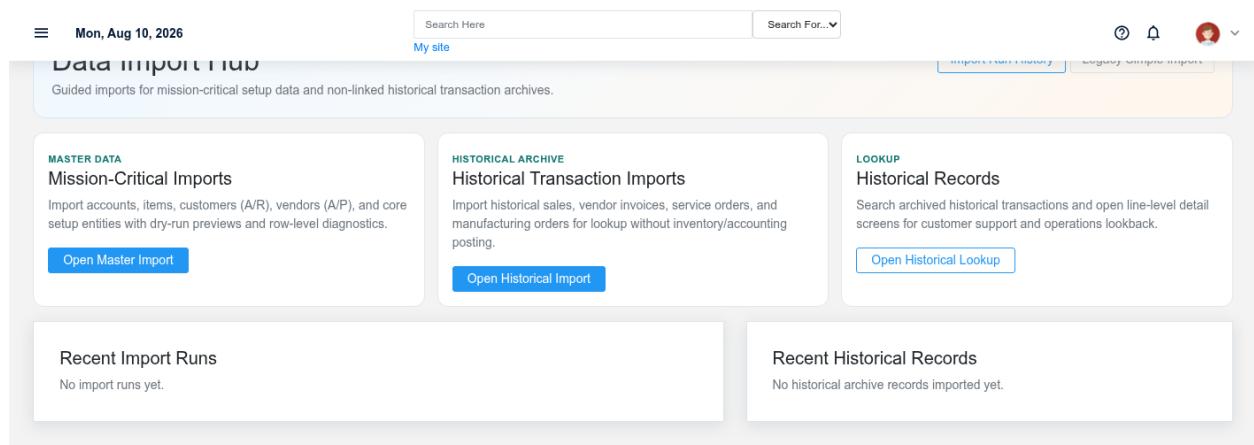
Data Import

Data Import

Purpose and when to use this screen

Data Import loads supported CSV datasets while preserving a run record, row-level diagnostics, source-system identity, and dry-run/apply distinction. Use it for controlled migration or conversion—not as a shortcut around normal validation or as a replacement for database restore.

Choose an import workflow



The Data Import start screen in the Brisk documentation demo.

Use **Master Data Import** for accounts, items, customers, vendors, payment terms, taxes, item classes, customer classes, and units of measure. Use **Historical Import** for archived business transactions that must remain searchable without becoming ordinary live operational records. Download/use the headers shown for the selected dataset rather than guessing column names.

Import master data

applying them.

Import historical data

The screenshot shows a web interface for 'Historical Transaction Import'. At the top, there's a navigation bar with a menu icon, the date 'Mon, Aug 10, 2026', a search bar, and a user profile icon. Below the navigation bar, there are two tabs: 'Import Hub' (active) and 'Historical Lookup'. The main content area is titled 'Historical Transaction Import' with a subtitle: 'Import non-linked historical transactions for lookup only. This importer does not post accounting or inventory activity.'

The interface is divided into two main sections. The left section contains a form for selecting transaction details and uploading a CSV file. It includes a 'Historical Transaction Type' dropdown (currently set to 'Other Historical Transactions'), a 'Source System (Optional)' dropdown, and a 'CSV File' section with a 'Choose File' button and a 'No file chosen' status. Below the file upload, there are four checkboxes: 'Preview Only (No Changes)' (checked), 'Update Existing Records' (checked), 'Strict Mode (All-or-Nothing)' (unchecked), and 'Replace Existing History Lines' (checked). A 'Run Historical Import' button is at the bottom of this section.

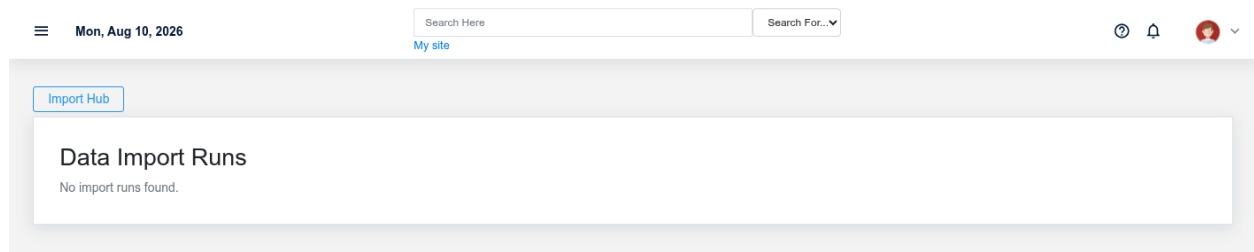
The right section is titled 'CSV Template' and includes a 'Download Historical Template' button. Below the button is a list of fields that should be included in the CSV file, each preceded by a bullet point: `lookup_key`, `external_id`, `document_number`, `transaction_type`, `transaction_date`, `due_date`, `status`, `party_name`, `reference`, `currency`, `subtotal`, `tax_total`, `total`, `memo`, `line_number`, `item_code`, `item_name`, `description`, `quantity`, `uom`, `unit_price`, and `line_total`.

At the bottom right, there is a 'Recent Historical Runs' section with the text 'No historical import runs yet.'

The Data Import history screen in the Brisk documentation demo.

Select the transaction type, source system, and CSV. Start with dry run, verify external/document IDs, party, transaction date, reference, memo, amounts, and line detail. Decide whether an existing archive record may be updated and whether existing lines should be replaced. Historical archive entries support lookup and migration history; do not assume they post to inventory, receivables, payables, or the general ledger.

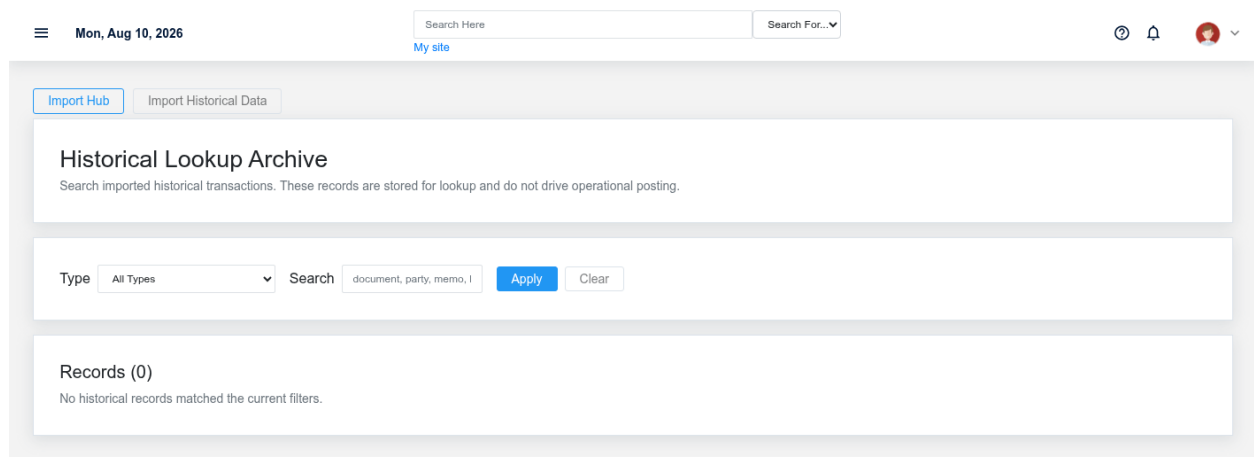
Review import runs



The Data Import runs screen in the Brisk documentation demo.

Open the saved run and review import type, dataset, filename, source system, options, timestamps, status, counts, lookup strategy, and up to the recorded row-level issues. Download failed rows, correct the source CSV, and retry from the run link so dataset/source context is preserved. Do not repeatedly apply the entire original file when only failed rows need correction unless the chosen upsert keys make that safe.

Look up imported history



The Data Import records screen in the Brisk documentation demo.

Filter Historical Lookup by transaction site type and search document number, external ID, party, reference, memo, or lookup key. Open a representative sample across dates and transaction types and verify header/line totals and source identifiers. The archive retains up to the displayed search scope; use run/detail views for precise diagnostics.

Working safely and effectively

Back up the database and media first, test on a non-production copy, and retain the original file, transformed file, mapping rules, run IDs, approvals, and reconciliation results. After apply, verify record counts, duplicates, relationships, balances, permissions, and representative downstream screens/reports. Roll back by restoring the tested backup when the import's effects cannot be safely and completely reversed through normal records.