

HID TRISM™ 6.x

Financial Instant Issuance

User Guide

Software Version: 6.3
PLT-03653, C.1
June 2024



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Contacts

For technical support, please visit: <https://support.hidglobal.com>.

What's new

Date	Description	Revision
June 2024	Reverts this document to cover TRISM 6.x. For TRISM 7.x, see <i>HID TRISM Financial Instant Issuance User Guide</i> (PLT-07642).	C.1

A complete list of revisions is available in [Revision history](#).

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Section 01

What is TRISM 6?

1.1 What is TRISM 6?

TRISM™ 6 is a unique hardware and software system that provides all the tools needed for the creation and distribution of financial cards of any kind.

Initially introduced in the late 1990s, TRISM provides instant and central issuance of Visa and Mastercard credit and debit cards to financial institutions worldwide.

TRISM works seamlessly with the PCI-certified and listed Hardware Security Module (HSM Duo and HSM XT) to ensure complete privacy of cardholders' information.

From centrally issued, pre-printed cards to customer created cards available for immediate use, TRISM 6 boasts the versatility to meet any institution's most specific demands.

1.2 TRISM 6 user interface



1. Main menu.
2. Quick launch toolbar.
3. Dual Control Login: Some TRISM features require "dual control" login. A second user that is different than the user currently logged in (and with the appropriate permissions), must enter their login credentials to access these features.

Section **02**

Request

2.1 Order Card

1. On the main menu, click **Request > Order Card**, or click .
2. Select the appropriate BIN in the **Select Product** drop-down menu (highlighted in red).

Note: Only select a BIN if you are going to manually enter the information.

The screenshot shows the TRISM 6 application window. The title bar indicates 'TRISM 6' and 'User: access1'. The menu bar includes 'File', 'Request', 'Queue', 'Reports', 'Inventory', 'Configure', and 'Help'. The toolbar contains icons for 'Log Out', 'Order Card', 'RePIN', 'Queue', 'End of Day', 'Vault', 'Device Access', and 'Help'. The main content area is divided into several panels:

- Search:** Includes dropdowns for 'Portico' and 'Member Number', a 'Search Criteria' input field, and a 'Search' button.
- Card Information:** Features a dropdown menu with 'portico2' selected (highlighted with a red box), an input field for '555555', a 'Cardholder Name' field, a 'Business Name' field, an 'Exp. Date' field with '10/23', an 'Offset' dropdown with 'offset', a 'Get PIN' button, and a 'PIN Method' dropdown with 'PinPad'.
- Image Selection:** Includes a 'Select a gallery card' dropdown and a 'Personalize' button.
- Job Information:** Contains several dropdown menus: 'Print', 'Fargo', 'New', 'Ready', 'Default Vault', and 'Please Select a Card Class'. It also has checkboxes for 'Show Prefix', 'Show Suffix', and 'EMV', along with 'Complete' and 'Close' buttons.
- Address Information:** Includes a 'Foreign' checkbox, 'Address 1', 'Address 2', 'City', 'State', 'Zip', 'Country', and 'Misc' fields.
- Security Information:** Includes 'Mother's Maiden Name', 'Date of Birth', 'SS# / Tax ID', 'Drivers License', 'Misc. Data 1', and 'Misc. Data 2' fields.
- Contact Information:** Includes 'Phone Number 1' through 'Phone Number 4' dropdowns and an 'Email' field.
- Account Information:** Includes four 'Account' dropdowns, a 'Member Number' field, and an 'Accounts' button.

3. **If a core/processor interface is used**, select the interface, search by member or card number, and enter the member or card number. **If searching by card number**, the cardholder's information is populated in the information fields. **If searching by member number**, select the corresponding account in the bottom menu, then the account's information is populated in the information fields.

If a core/processor interface is not used, complete the address information, security information, and contact information fields. After step 4.c, click **Accounts** in the Account Information menu, then enter the customer's account number and ChkSavDesignator. One account must have **Primary** selected. The **Accounts** button only appears when using Mastercard dps.

ChkSavDesignator Values:

- D = checking
- S = savings

Account 1

Primary

Number

TypeID

ChkSavDesignator

Descriptor

Balance

Status

4. Card Information

- Click **Get Card #** to automatically generate the card number (if **Auto Card Number** is enabled in the BIN's format settings) or enter it manually.
- Select the card stock from the drop-down menu.
- Enter the customer's name, business name (if desired), and the card's expiration date, if not automatically generated.
- Select the PIN method.
- Click **Get PIN**. The PIN is generated if specified, otherwise the PIN pad beeps.

Note: The Verifone Vx805 and P200 PIN pads do not have the beep functionality.

Enter the desired PIN on the PIN pad. Press the green Enter button. The PIN pad beeps again. Re-enter the PIN and press the green Enter button to confirm the PIN.

- The card's offset is displayed after the PIN is entered.

Search

Portico

Member Number

719299

Card Information

5. Portico 2

5555560001313131

Sample Test

JIMMY NEWTOWN

Business Name

Exp. Date

Offset

PIN Method

Image Selection

Cowboys

Job Information

Print

DTCii

New

Ready

Default Vault

Card and Pin Mailer

Address Information

Foreign

653 MOBY LANE

Address 2

FRISCO TX 750340010

Country

Misc

Security Information

Motorist/Maiden Name

1747830

87850128

Drivers License

Misc. Data 1

Misc. Data 2

Contact Information

8003004545 Home

0000000000 Work

Phone Number 3 Cell

Phone Number 4

Email

Account Information

75

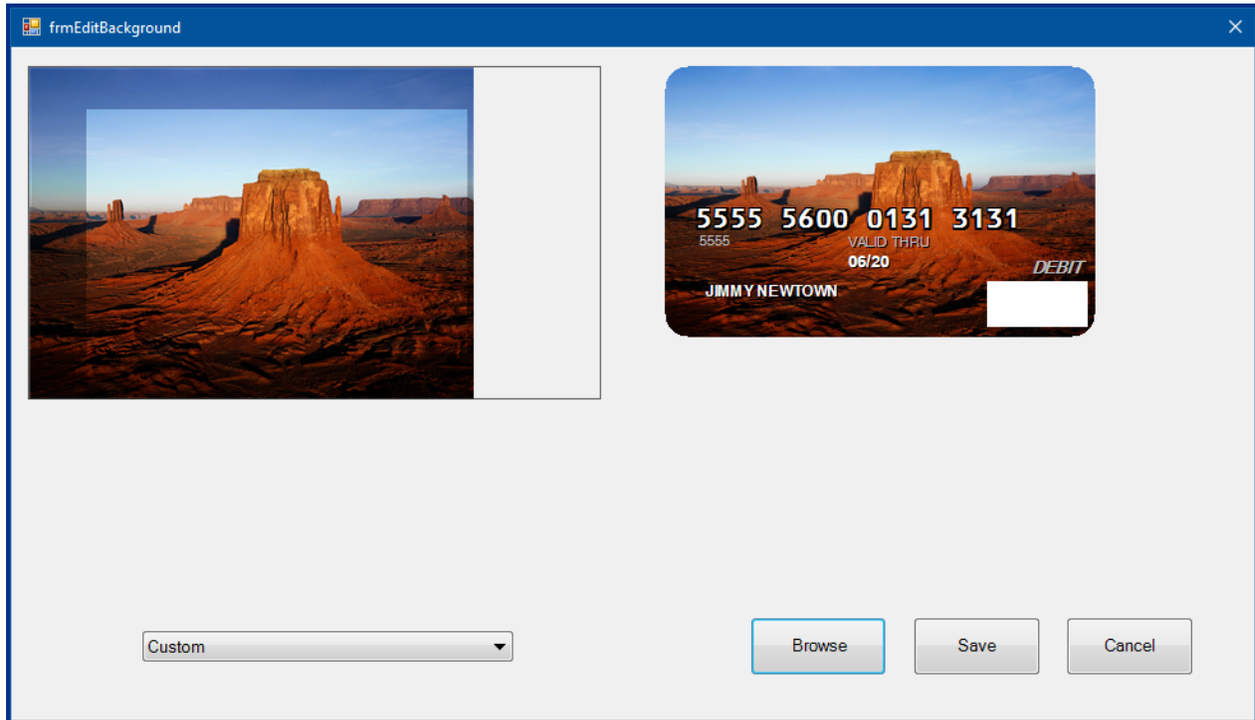
01

Account

Account

719299

5. Personalizing and Previewing Cards – See **A.3 Custom image guidelines** for image guidelines.
 - a. Select a gallery image from the drop-down menu or click **Personalize**. If only one image is in the gallery destination folder, that image displays automatically.
 - b. Click **Browse** and navigate to the folder containing the custom image.
 - c. Select the image and click **Open**.
 - d. To crop the image, click and drag an area on the image on the left.



- e. If applicable, select the desired template from the drop-down menu in the bottom left of the screen.
 - f. Click **Save** when personalization is complete.
 - g. Click **Back** to preview the back of the card.
6. Job Information
Select the following information from the drop-down menus:
 - a. Device: Card Printer
 - b. Card Status
 - c. Job Status:
 - **Ready**: card prints immediately upon completion.
 - **Paused**: card does not print until state is changed to Ready in the Queue.
 - **Manual**: card does not print until it is manually fed into printer (not available with all printers).
7. Click **Complete** when all required fields are entered, and personalization is complete.

2.2 Edit Permissions

The **Edit Permissions** window allows a user to make certain fields in the **Order Card** window editable or required.

On the main menu, click **Request > Edit Permissions**. Select a card type to edit its permissions.

The fields highlighted in yellow on the following screen have editable permissions.

The screenshot shows the 'Edit Permissions' window with several panels. Fields highlighted in yellow include: Search Criteria, Cardholder Name, Business Name, Exp. Date, Offset, PIN Method, Address 1, Address 2, City, State, Zip, Country, Misc, Mother's Maiden Name, Date of Birth, SS# / Tax ID, Drivers License, Misc. Data 1, Misc. Data 2, Phone Number 1-4, Email, and Account fields in the Account Information panel.

You can change the colors of the **Editable**, **Required** and **Single Required** fields in [6.11 Theme](#).

This close-up shows the 'Card Information' panel with a tooltip over the 'Cardholder Name' field. The tooltip contains three checked options: 'IsEditable', 'IsRequired', and 'isSingleRequired'. The 'Cardholder Name' field is highlighted in cyan, while 'Business Name' is highlighted in yellow.

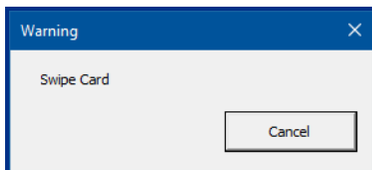
- **IsEditable:** enables input of text.
- **IsRequired:** field must be filled to complete request.
- **isSingleRequired:** one out of all Single Required fields per panel must be completed.

For example, in the Security Information panel, **Mother's Maiden Name**, **SS#/Tax ID**, and **Drivers License** are single required, so one of these three fields must be completed to process the request.



2.3 Re-PIN

1. On the main menu, click **Request > Re-PIN**.
 - If the PINpad has a card reader, a window prompts you to swipe the card to re-PIN.



- If a card reader is not used or the card is not available, the **Order Card** form is displayed for card number information entry.
2. Select the PIN method, enter or generate the PIN
 3. Click **Complete**.

2.4 Read a Card

On the main menu, click **Request > Read a Card**.

If a PINpad with a card reader or USB card reader is detected, you can swipe a card to display its track data (Card Number, Format Code, Expiration Date, and so on).

Field Name	Data
Format Code	B
Card Number	5555560002234547
Name	^BRADY/JEN
Expiration Date	2006
Service Code	101
Member Number	1
Offset	3386
Misc. Data	0000000000
CVV	123
Misc. Data	000000

2.5 PIN mailer

A PIN mailer can be printed in this window if one is not printed at the time of card creation.

The screenshot displays a web-based form for generating a PIN mailer. The form is organized into several sections:

- Search:** Includes a search criteria field and a 'Search' button.
- Card Information:** Features a dropdown menu for card type (e.g., '2. Visa Debit'), a card number field (e.g., '222456*****5555'), a 'Select Card Stock' dropdown, a 'Business Name' field, an 'Exp. Date' field, an 'Offset' field (e.g., '5453'), a 'Get PIN' button, and a 'PIN Method' dropdown (e.g., 'PinPad').
- Image Selection:** Contains a 'Loading...' dropdown and a 'Personalize' button.
- Job Information:** Includes dropdown menus for 'Select Job Type', 'Select Device', 'Select Card Status', 'Select Job State', and 'Select Vault'. A 'Print Mailer' button is highlighted with a red box, and a 'Close' button is located below it.
- Address Information:** Includes a 'Foreign' checkbox, an address field (e.g., '123 Main St'), an 'Address 2' field, a city/state/zip field (e.g., 'Dallas TX 55555'), and fields for 'Country' and 'Misc'.
- Security Information:** Includes fields for 'Mother's Maiden Name', a date (e.g., '11/04/1974'), a license number (e.g., '43251691'), 'Drivers License', 'Misc. Data 1', and 'Misc. Data 2'.
- Contact Information:** Includes a phone number field (e.g., '1234567890'), dropdowns for 'Phone Number 2', 'Phone Number 3', and 'Phone Number 4', and an 'Email' field.
- Account Information:** Includes fields for 'Account' (multiple instances) and 'Member Number'.

1. Enter the customer's member number in the Search Criteria and click **Search**.
2. Select the desired card number to populate the customer information.
3. Click **Print Mailer**.

2.6 CVV2 Calculator

1. On the main menu, click **Request > CVV2 Calculator**.
2. Verify the keys entered in HSM Manager are correct.

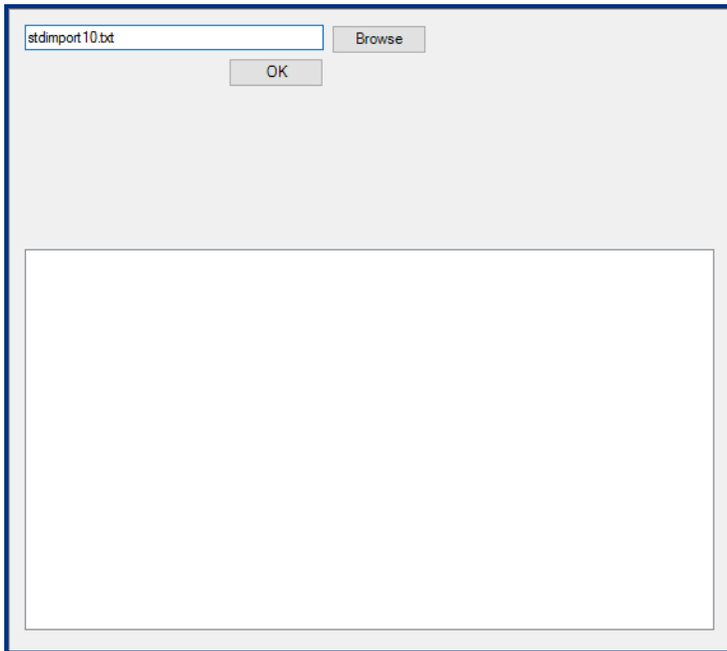
The screenshot shows a 'CVV2 Calculator' form with the following fields:

- BIN:** A dropdown menu showing '4, Portico 1'.
- Card Number:** A text input field containing '5434680933499881'.
- Exp. Date:** A date input field showing '01/21'.
- CW2:** A text input field containing '123'.
- Calculate:** A red button with the text 'Calculate' highlighted in red.

3. Enter the BIN, card number, and expiration date of an existing card.
4. Click **Calculate**. If the CVV2 on the card and the generated CVV2 match, the keys are correct.

2.7 Import

1. On the main menu, click **Request > Import > Standard** (or an alternative).



2. Click **Browse** to select your import file
3. Click **OK**.

A list of failed cards is shown in the list view with the error per card. Any card not in this list view is successful and, in the queue, depending on your format settings.

Important: If the **Override Settings Box** is available and you enable it, there are some drop-down menus that you can force the imports to go to. Be warned if you force cards to print on a printer not configured for those settings, you can cause inventory discrepancies.

Section **03**

Queue

3.1 Card queue

The queue displays all cards that have been ordered and have not yet printed.

On the main menu, click **Queue**, or click .

ID	Card Type	F..	Process State	Originating IP	Originating...	User ID	CIN	Device IP	L..	User ...	BranchID	Entry De
94	5. Portico 2	5	Mailer Error	10.0.75.1	Default Vault	access1	2431	10.244.69.89:7575	0	access1	Central	6/15/20
95	5. Portico 2	5	Photo Printer Error	10.244.69.72	Default Vault	Access1	2432	10.244.69.89:7575	0	Access1	Eden Prairie	6/21/20
96	4. Portico 1	4	Photo Printer Error	10.244.69.72	Default Vault	access1	2433	10.244.69.89:7575	0	access1	Eden Prairie	6/21/20
97	5. Portico 2	5	Photo Printer Error	10.244.69.72	Default Vault	access1	2435	10.244.69.89:7575	0	access1	Eden Prairie	6/21/20
98	5. Portico 2	5	Photo Printer Error	10.244.69.72	Default Vault	access1	2436	10.244.69.89:7575	0	access1	Eden Prairie	6/21/20
99	7. Card Services Test	7	Ready Photo	10.244.69.72	Default Vault	access1	2437	10.244.69.89:7575	0	access1	Eden Prairie	6/21/20

Double-click an item in the queue to display the Card Information window:

Card Information

Device Name DTCii	Change Job Status [Dropdown]
Device IP Address 10.244.69.89:7575	Change CardStock Sample Test
Change Card Status New	

Card Number 5555560002234547	Entry Date 6/21/2018 11:31:20 AM
Format 5. Portico 2	Transaction Type Print-a-Card

Print Card Mailer Print PIN Mailer

Current Background custom image 	New Background [Dropdown]
---	------------------------------

Error Code
[Input Field]

Note: If a Card Information window is open at another workstation or branch, the card cannot be printed, deleted, or changed. In the process state in the queue, this shows as "Trism locked".

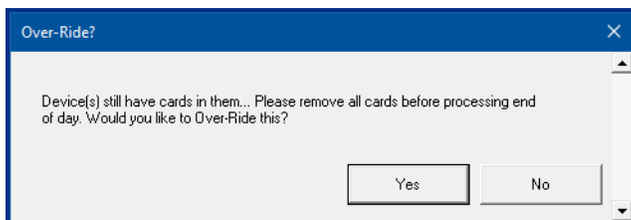
- **Change Job Status** allows you to select the card status as ready photo, paused photo, manual photo, or card verified.
- To delete a card from the queue, select it and press **Delete** on your keyboard.

Section 04

Reports

Field	Description
Device Inventory	
Starting Inventory	Quantity of cards in device at the beginning of the day (only greater than zero if cards are not removed at end of previous day).
Inventory Added	Quantity of cards added to device throughout the day.
Inventory Removed	Total quantity of cards removed from vault device.
Manually Added	Quantity of cards added manually during the order card process.
Used Inventory	Quantity of cards not destroyed or returned to inventory; successfully printed cards issued to customers.
Cards Destroyed	Quantity of cards destroyed in the Spoil Card menu.
Cards Returned to Inventory	Quantity of cards returned in the Spoil Card menu.
Ending Device Inventory	Sum of the above quantities.
Vault Inventory	
Starting Vault Inventory	Quantity of cards in vault since last processed end-of-day.
Removed to Device(s)	Quantity of cards added to devices in Device Access.
Returned from Device(s)	Quantity of cards removed from devices via Device Access and returned to vault.
Current Vault Inventory	Quantity of cards in vault.
Total Cards in Device(s)	Quantity of cards in all devices.
Total Branch Inventory	Sum of cards in devices and vault(s).

If the Ending Device Inventory and/or Total Cards in Device(s) is greater or less than zero, the following window is displayed:



- Click **Yes** to process End-of-Day.
- Click **No** to return to the End-of-Day Report screen.

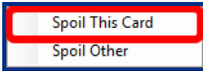
4.1.1 Tips for balancing end of day reports

- Balance the end-of-day report every day. Never start the day with a device inventory greater or less than zero.
- Do not wait until the end of the business day to spoil cards. Spoil them as soon as they are incorrectly printed. Otherwise, it is easy to lose track of misprinted cards and causes difficulty balancing the end of day report.
- Use the Device Access function to account for added or removed cards even if the device is unlocked manually. Not using Device Access is a guaranteed way to end the day with a negative device inventory.
- The queue should be empty at the end of the day. All cards in the queue should either be printed and verified or deleted.

4.1.2 Spoil cards

A misprinted card that cannot be issued is considered "spoiled." A spoiled card is highlighted in red.

1. Right-click a card in the **End of Day** report:



2. Select **Spoil This Card** to display the following window:

The 'Spoil Card' dialog box contains the following fields and options:

- ID / Card Number: 5555560004526434
- Queue ID: 2
- Description: [Empty text box]
- Reason: [Empty text box]
- Operator 1: Access1
- Operator 2: Installer1
- Return to Inventory
- Card Successful
- Card Destroyed
- Time: 12:29:03
- Date: 26/06/2018
- Buttons: OK, Cancel
- Footer: Time and Date Added

3. Enter a description of the spoiled card and the reason for spoilage. Select from the following options:

Field	Description
Return to Inventory	The card was ejected clean/unencoded and can be used again. Will add 1 back into Vault Inventory.
Card Successful	The card did print, or a card was accidentally printed. Subtracts 1 from Vault Inventory.
Card Destroyed	The card was damaged during printing or was destroyed after printing. Subtracts 1 from Vault Inventory.

4. Click **OK**.

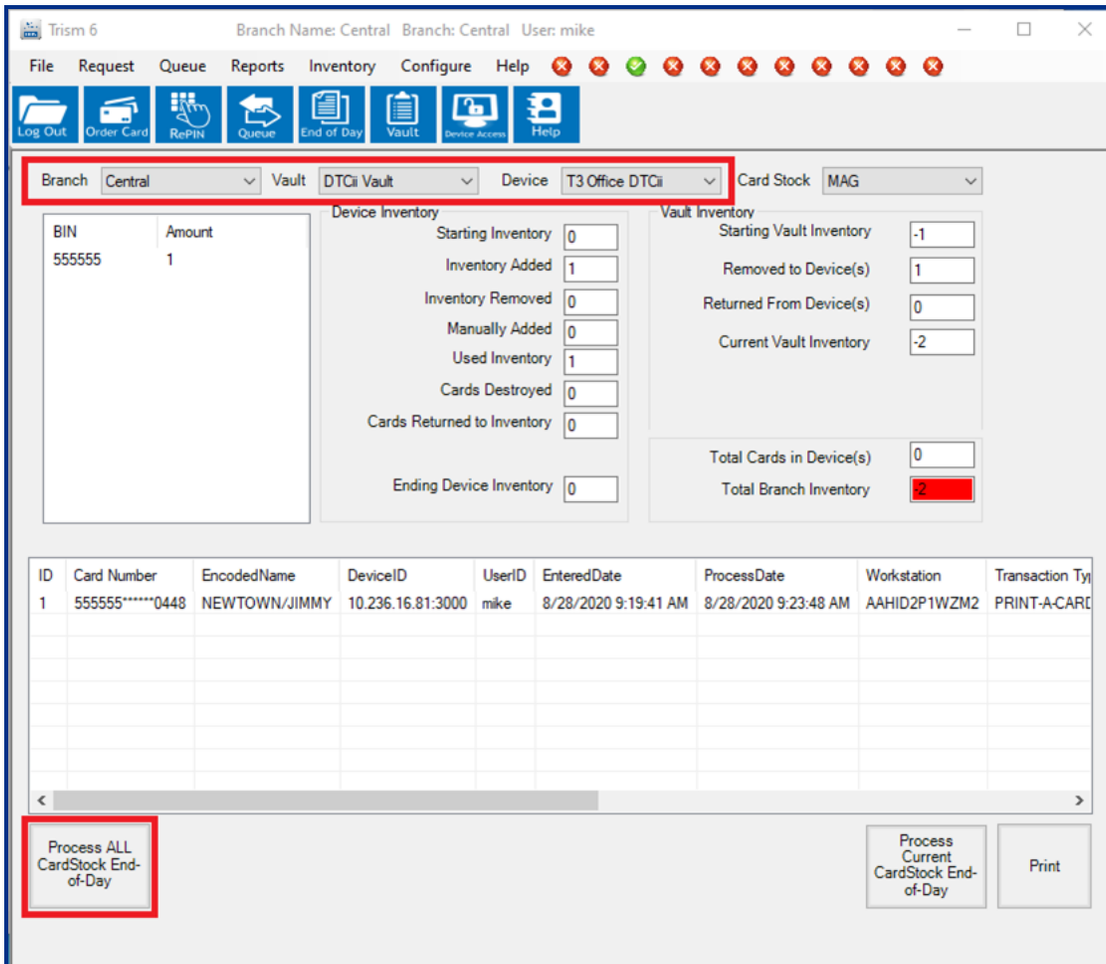
4.1.3 Spoil other

If inventory needs adjusting without the need to spoil a printed card, this can be achieved through selecting **Spoil Other**. Right-click anywhere in the field where printed cards are displayed and select **Spoil Other**. The same process as a regular spoil applies.

- To add a card back to the Vault Inventory, select **Return to Inventory**.
- To subtract a card from the Vault Inventory, select **Card Destroyed**.

4.1.4 Process End of Day for all cardstock associated to the selected branch/vault/device

1. On the **End of Day** window, select the desired **Branch, Vault, and Device**.
2. Click **Process ALL Card Stock End-of-Day**.



3. Select **Print** or **Cancel** on the **Print** window depending on if a paper copy is desired. One prompt is presented for each cardstock processed.
4. After the final **Print** window is resolved, click **OK** on the **Process Completed Successfully** window.

4.2 Management

Reports with user-specified information can be created in the **Management** tab.

1. On the main menu, click **Reports > Management**.
2. Select the **Start Date** and **End Date** to specify a range of cards to display. The **Start Date** should be set one day prior to the date of card verification.

The screenshot shows a web-based report interface. At the top, there are two date selection fields: 'Start Date' with the value '19/06/2018' and 'End Date' with the value '26/06/2018'. To the right of these is a checkbox labeled 'Only Show Processed Transactions'. Below the date fields are four 'Filter' dropdown menus. A 'Search' button is located to the right of the filters. At the bottom of the interface, there is a 'Record Count: 0' label and three buttons: 'Save', 'Load', and 'Export'.

3. Click **Search** to populate the list of cards.

4.2.1 Create a customized report

1. Select which columns are printed by right-clicking anywhere in the card information field and selecting **Add/Remove Columns**.
2. Select or clear the boxes to display columns. To change the column order, select a column name and click the up or down arrows.

The 'Edit Columns' dialog box displays a list of columns with checkboxes. The columns are arranged in three columns. The first column contains: ArchivedDate, BackgroundID, BranchID, CardFormat, Card Number, Card Mailer, CardStatus, CustomerInfoID, Created, CardRead, DeviceID, Duplicate, ExpDate, EncodedName, EnteredDate. The second column contains: Embosser Name, ID, MailerID, MSRWritten, Offset, OperatorID, PhotoID, Pin Mailer, ProcessDate, ProductID, PVKI, QID, SignatureID, Spoiled, TranType. The third column contains: VaultID, WorkStation, WorkstationIP, MSRWritten1, CardRead1, Duplicate1, Last4, BWPhotoPrint, ColorPhotoPrint, PINSelected, CMailerPrinted, PMailerPrinted, CoreUpdated, ActivatorUpdated, Uploaded. On the right side of the dialog, there are two red arrows pointing up and down. At the bottom, there are 'Save' and 'Cancel' buttons.

3. Click **Save** to apply your changes, then click **Search** to apply them.
If this does not change the default column view, select a date range in which transactions were processed.

4.2.2 Filter columns

1. Select a column field from the first **Filter** drop-down menu.
2. Enter the filter criterion in the field below (only one criterion per filter). Filters must match the intended field name exactly.

Note: Only one filter field is initially enabled. The following filters are enabled once preceding filters are designated.

3. Click **Search** to apply the specified filters.

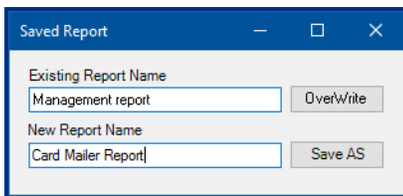
4.2.3 View card details

Right-click a card and select **Details**.

4.2.4 Save a customized report

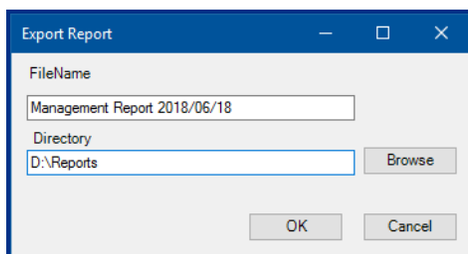
Click **Save**.

- To save over an existing saved report, click **OverWrite**.
- To save a new report, click **Save AS**.



4.2.5 Export a report to Excel

1. Click **Export**.
2. Enter a filename in the **FileName** field, then click **Browse** to select a location to save the file.
3. Click **OK**.



4.3 Historical Card Balancing

Reports summarizing cards printed per branch, device, card stock, and/or operator can be printed.

1. On the main menu, click **Reports > Historical Card Balancing**.

2. Select a date range, branch, vault, device, and/or product in the drop-down menus to narrow the search.
3. Click **Search** to generate the historical report.

Reset Date/Time changes the start and end dates to the current date.

4.4 Device Access

On the main menu, click **Reports > Device Access** to display a list of all device access activity for a specified printer/embosser within a specified date range.

4.5 Spoiled Card

On the main menu, click **Reports > Spoiled Card** to create a report of all spoiled cards for a specified branch within a specified date range.

4.6 Branch Activity

On the main menu, click **Reports > Branch Activity** to create a report of all cards printed at the branch in which the workstation creating the report is located.

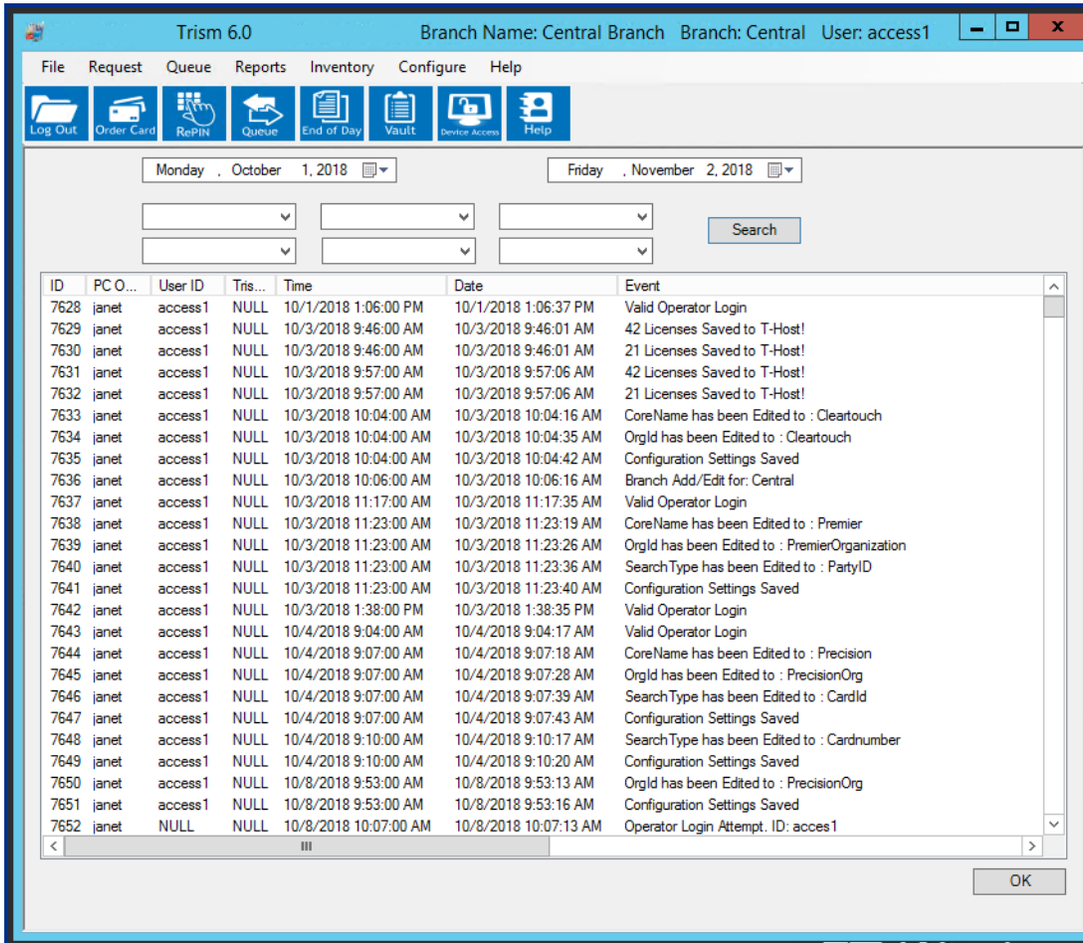
4.7 Device Error

On the main menu, click **Reports > Device Error** to create a report of all device errors for a specified printer within a specified date range.

4.8 Non-Financial

Displays TRISM activity per PC Operator, User ID, TRISM ID, Event, Result, IP Address, Branch, or Computer Name.

1. On the main menu, click **Reports > Non-Financial**.
2. Select a field in the top row of drop-down menus, then select or manually enter search criteria in the drop-down menu below it.
3. Click **Search** to display results.



4.9 Background

On the main menu, click **Reports > Background** to display a list of all background images printed within a specified date range.

4.10 Remove Cardholder Data

Customers may wish to have their data removed from the system, especially in cases of General Data Protection Regulation (GDPR). To remove data from the system, use the Customer Information Section from the database.

To enable this feature, you must access the permissions and select the **Customer Removal** check box. Once this feature is enabled, you can access the Customer Removal Screen to remove specific records from the database.

1. Select **Reports > Remove Cardholder Data**.
2. On the **Customer Removal** screen, you can search for all records or a specific record.
 - To search all records, leave the **Name** field blank and click **Search**
 - To search for a specific name, enter the first, middle, and last name in the **Name** field and click **Search**. Any information that matches the search criteria is displayed.
3. Select the records you wish to remove and click **Delete**. The user information is removed, and the screen is refreshed with a new list of applicable search criteria.

Important: The record of the transaction remains in the database but all information pertaining to the customer is removed. This includes photo information.

Section **05**

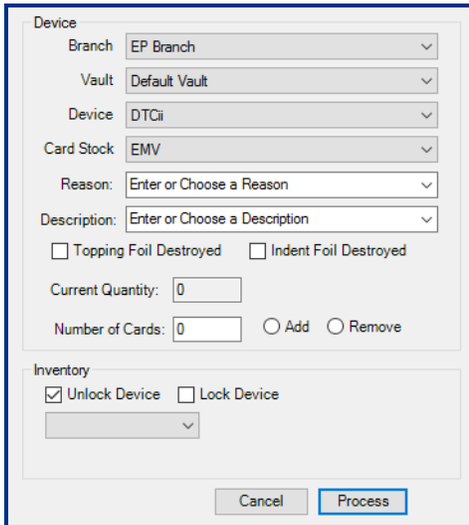
Inventory

5.1 Device Access

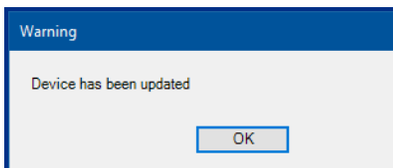
5.1.1 Add/remove cards and change ribbon/foil

Each time a printer or embosser is opened, it must be accounted for in the Device Inventory.

1. On the main menu, click **Inventory > Device Access**, or click .



2. The **Branch**, **Vault**, and **Device** default to whatever values were assigned to the branch. Select other values if necessary.
3. If adding or removing cards, select **Card Stock**.
4. If opening an embosser to change topping and/or indent foil, check the corresponding boxes.
5. Select **Add** or **Remove**. Selecting **Remove** automatically generates a reason, description, and number of cards.
6. Enter a **Reason** for opening and a **Description** of the actions performed or choose a reason and description from the drop-down menus.
7. Enter the **Number of Cards** to add or remove, if any.
8. Select a time delay for unlocking the device. Longer delays should be used if the device is not near the workstation.
9. Click **Process**.

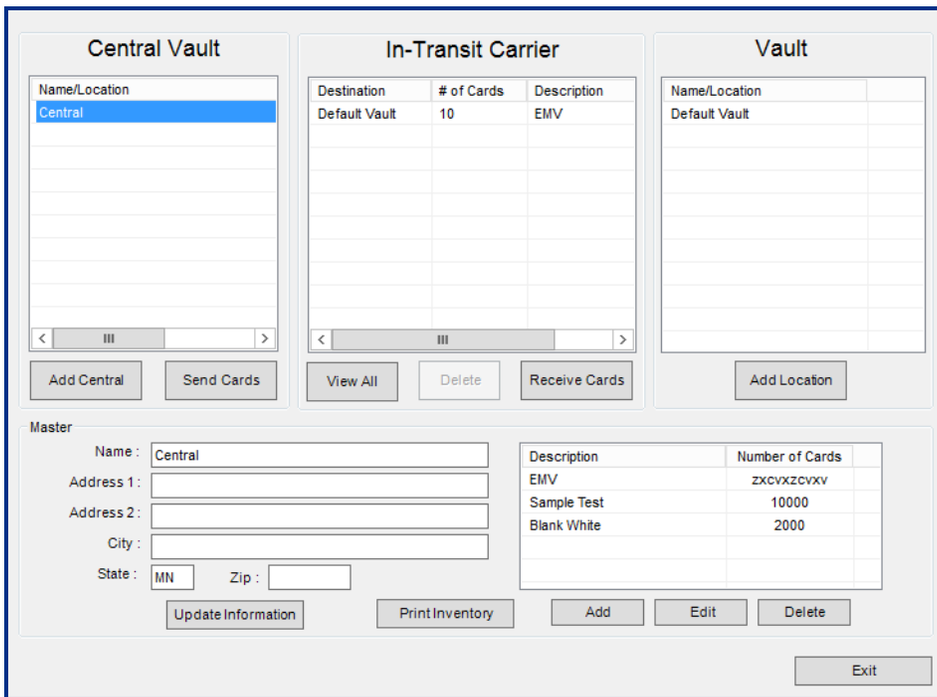


5.2 Vault Inventory

Vault Inventory shows the number of cards in each vault (central or branch). It also allows you to track shipments of cards between the central vault and a branch vault. A central vault is not required, but at least one branch vault is required. That vault can be shared by multiple branches if necessary (Central Issuance).

5.2.1 Add a vault

1. On the main menu, click **Inventory > Vault Access**, or click .
2. Click **Add Central** in the Central Vault display or **Add Location** in the Vault display.
3. Enter the required name and address fields (optional).
4. Click **OK**.



The screenshot displays the Vault Inventory application interface, divided into three main sections: Central Vault, In-Transit Carrier, and Vault.

- Central Vault:** Contains a table with 'Name/Location' and 'Central' listed. Below the table are 'Add Central' and 'Send Cards' buttons.
- In-Transit Carrier:** Contains a table with columns 'Destination', '# of Cards', and 'Description'. The first row shows 'Default Vault', '10', and 'EMV'. Below the table are 'View All', 'Delete', and 'Receive Cards' buttons.
- Vault:** Contains a table with 'Name/Location' and 'Default Vault' listed. Below the table is an 'Add Location' button.

At the bottom of the interface is a 'Master' section with form fields for 'Name', 'Address 1', 'Address 2', 'City', 'State' (set to MN), and 'Zip'. To the right of these fields is a table with columns 'Description' and 'Number of Cards', containing rows for 'EMV' (zxcvxzcvxy), 'Sample Test' (10000), and 'Blank White' (2000). Below the Master section are buttons for 'Update Information', 'Print Inventory', 'Add', 'Edit', 'Delete', and 'Exit'.

5.2.2 Transfer cards - send cards

1. Select a central vault, then click **Send Cards**.
2. Select the recipient branch's vault from the **Send To** drop-down menu.
3. Enter the **Carrier Name**, **Number of Cards** to send, and any additional comments.
4. Select the type of cards stock to send.
5. Click **Send**.

6. The shipment order is displayed under the **In-Transit Carrier** menu.

The screenshot displays the HID TRISM 6.x interface with three main panels: **Central Vault**, **In-Transit Carrier**, and **Vault**.

- Central Vault:** A table with one row: "Central".
- In-Transit Carrier:** A table with columns: Destination, # of Cards, Description. One row: "Default Vault", "10", "EMV".
- Vault:** A table with one row: "Default Vault".

Buttons below the panels include: "Add Central", "Send Cards", "View All", "Delete", "Receive Cards", "Add Location", and "Exit".

The "Send Cards to a Branch" dialog box is open, showing:

- Send To: [Dropdown]
- Carrier Name: [Text Box]
- Number of Cards: [Text Box]
- Comments: [Text Box]

Inside the dialog box, there is a table:

Description	Number of Cards
EMV	zxcvxzcvxv
Sample Test	10000
Blank White	2000

Buttons: "Send", "Cancel".

5.2.3 Transfer cards - receive cards

1. Select the received order under the **In-Transit Carrier** menu.
2. Click **Receive Cards**, then **Process**.

The order is removed from the In-Transit Carrier menu and the cards are added to the vault inventory.

The "Receive Cards" dialog box contains the following fields:

- Branch Name: Default Vault
- Carrier Name: FedEx
- Product ID: Blank White
- Number of Cards: 200
- Name 1: access1
- Name 2: installer1
- Sent: 6/5/2015 8:58:49 AM
- Received: 06/05/2015 8:59 AM
- Comments: [Text Box]

Buttons: "Process", "Cancel".

Section 06

Configure

6.1 General

On the main menu, click **Configure**. On the side menu, click **General**.

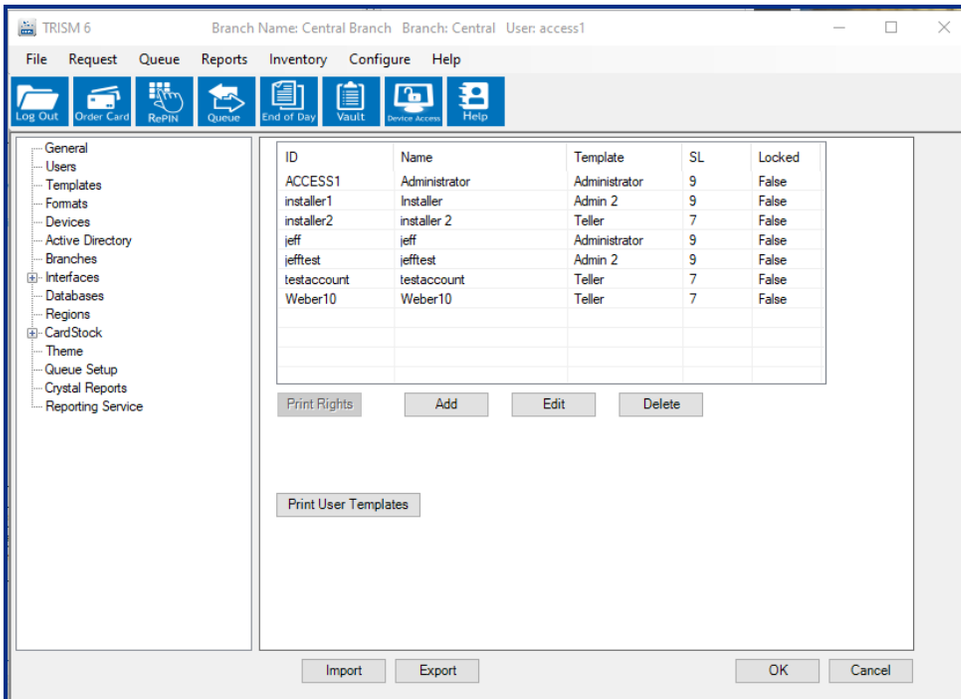
Field	Description
Days until Password is Expired	Applies only to non-Active Directory users. User passwords are valid for this number of days. Users are prompted to select a new password upon expiration.
Enable Pin Pad Warning on Login	Display warning message that no PIN pad is plugged in to the computer upon TRISM login.
Enable Weak PINS	If checked, weak PINs (1111, 1234, 4321, etc.) are allowed.
Minutes before Lockout	After the specified number of minutes, the user must re-enter login credentials to continue using TRISM. Must be same user that is currently active, otherwise TRISM must be restarted to login as a different user.
Minutes before Red Icon (Down) on Healthbar	Allows you to set a time frame before a System Status turns from green to red on the System Status Window (see 7.8 System Status).
Interface Timeout (in Seconds)	
Pin Pad Derivation Key Location	Numerical location of PIN Pad Derivation Key in HSM Manager.
Pin Pad Session Expiration in days	
Pin Pad Encryption Key Location	
Pin Pad Timeout getting Offset (in secs)	After PIN is entered: if offset is not generated after the specified number of seconds, PIN pad times out.
Update File Location	Where TRISM update files are downloaded.
Citrix	Per User: Select port if assigned per user. Entire System: Select port if assigned for entire system.
Allow Spoilable and Reprint	When the card status is changed to Ready in the Queue, a message box asks if a card has already been printed from the specified request. If yes, another transaction is created that may be spoiled.

Field	Description
DO NOT Show Active Cards In Order Card	If using an interface to find customer information, only the customer's inactive or expired cards will populate in the search results.
Enable Dual Control on Process End of Day	Requires a second admin user for the user to process the End of Day report.
Enable Auto Swipe on Repin	
Enable Auto Search on Repin	
Enable PSN Increment on Order Card	Choose to have the Pa Sequence Number incremented when a card is being ordered.

6.2 Users

The following user configuration is not used when **Active Directory** is enabled, except for the administrative users **access1**, **installer1**, and **installer2**.

On the main menu, click **Configure**. On the side menu, click **Users**.

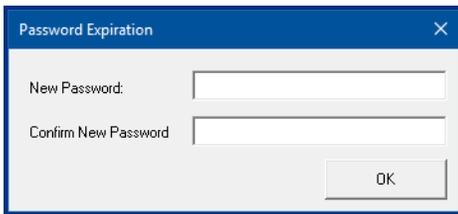


Field	Descriptions
Print Rights	Print a list of all the selected user's template permissions.
Print User Template	Print a list of all TRISM users and their corresponding templates.
Reset All Passwords	Change password of all users to 1234567 . After logging in with this password, users are prompted to select a new password.

6.2.1 Add users (without active directory)

1. Click **Add**, and enter the user ID, Name, and select a template.
2. Click **Save**.

New user password selection



When you log in as a new user, you must use the default password **1234567**. When you click **Login**, a window opens and prompts you to change your password.

Enter the new password in the provided fields and click **OK**. You must then enter your new password in the login screen. All passwords must be at least 8 characters long and include at least three of the following:

- Capital letter
- Lowercase letter
- Number
- Special character (!@#\$%^&*).

Alternatively, users can be entered using the Active Directory function.

6.2.2 Edit users (without active directory)

Select a user and click **Edit**. Make the desired changes and click **Save**.

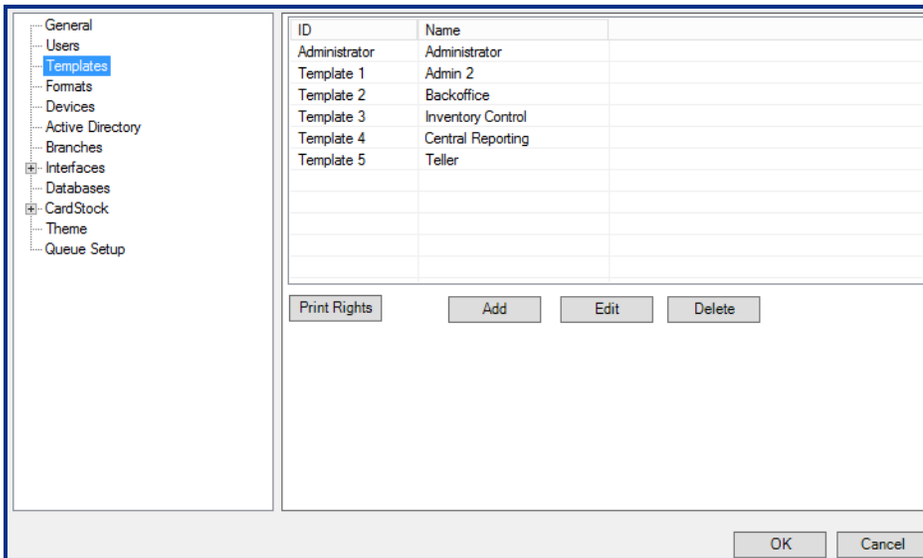
6.2.3 Delete users (without active directory)

Select a user and click **Delete**.

6.3 Templates

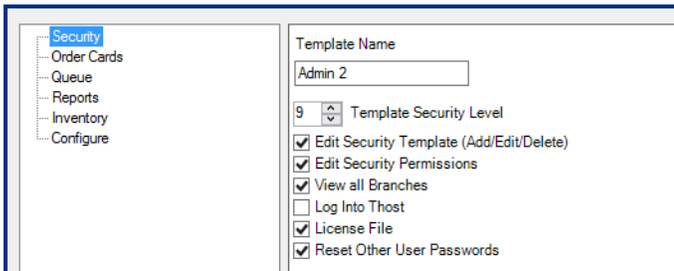
A template can be used to automatically assign a user a specific set of permissions. See [A.1 System requirements](#) for permission descriptions. The administrator template cannot be edited or deleted.

On the main menu, click **Configure**. On the side menu, click **Templates**.



Field	Description
Print Rights	Print a list of all user permissions associated with the selected template.
Add	Add new templates.
Edit	Enable or disable permissions of the selected template.

Each of the options in this menu opens a list of permissions that can be enabled and disabled by clicking their respective check boxes.



6.4 Formats

Card types (for example, Mastercard, Visa, Visa EMV, etc.) are added in the **Formats** menu. Card and mailer formats can also be edited in the **Formats** menu to customize placement of text and pictures.

On the main menu, click **Configure**. On the side menu, click **Formats**.

Number	Name	BIN
1	ATM	123456
2	Consumer	222456
3	Business	222789
4	Portico 1	555555
5	Portico 2	555556
6	Import Testing	333456
7	Card Services Test	574748

Buttons: Add, Edit, Copy, Delete

To add a card type:

1. Click **Add**.
2. Enter the card's **ISO** or **BIN** number, then select or manually enter the **Card Type**.
3. Click **OK**.

6.4.1 General Settings

To display the general settings:

1. On the main menu, click **Configure**. On the side menu, click **Formats**.
2. Select a card type in the list and click **Edit**.
3. On the side menu, click **General Settings**.

BINs cannot be added to branches until their formats are completed.

Field	Description
Print Report for Every Queued Transaction	All transactions sent to the queue print a hard-copy report to the printer selected in the drop-down menu.
Additional Transaction Report Directory	All items in the selected folder are printed in addition to transaction reports.
Show PSN	Shows the PSN control on the Order Card screen. Some financial institutions will need to manually update the PSN. Other financial institutions will wish to hide this control.

6.4.2 Encode Settings

The **Encode Settings** determine the information and placement of information written to the cards' magnetic stripe. To display the encode settings:

1. On the main menu, click **Configure**. On the side menu, click **Formats**.
2. Select a card type in the list and click **Edit**.
3. On the side menu, click **Encode Settings**.

Track 1/Track 2 Layout

Format: Card Type:

Order	Length	Name	Index From	Start	Default
1	1	Format Code	SS	0	B
2	16	Card Number	SS	1	1234567890123456
3	26	Name	1st FS	0	
4	4	Expiration ...	2nd FS	0	4912
5	3	Service Code	2nd FS	4	120
6	1	Member Nu...	2nd FS	7	1
7	4	Offset	2nd FS	8	0000
8	0				
9	0				
10	0				

Track Length: 55 (Max: 79)

1. To edit the settings, double-click the field to be changed to display the following window:

Edit Layout [Close] [Maximize] [Minimize]

Field Name	Index From	Start	Length
<input type="text" value="Format Code"/>	<input type="text" value="SS"/>	<input type="text" value="0"/>	<input type="text" value="1"/>

Data

2. Click **OK** when editing is completed.

Track 1/Track 2 Parameters

Auto Card Number

Card numbers can be generated automatically by TRISM in the **Auto Card Number** menu. Check the **Enable Auto Card Number Generation** box to edit card number settings.

Field	Description
Beginning Card Number	First card number used.
Current Card Number	Last card number printed.
Increment By	Determines by what increment card numbers increase.
Allow Name Change on the following Transactions	Allows modification to an existing customer's name.

6.4.3 Emboss Settings

To display the emboss settings:

1. On the main menu, click **Configure**. On the side menu, click **Formats**.
2. Select a card type in the list and click **Edit**.

3. On the side menu, click **Emboss Settings**.

Field	Description
Indents and Embossing	Enter the size of the indentation applied to text on the card.
Use Masking	Check this box to hide certain lines of text from displaying on the Order Card window when cards are being created.
Disable Truncation Rules	Customer names are not shortened automatically.
Topping	Check this box if topping foil is used on embossed card text.

6.4.4 EMV

To display the EMV service code, which indicates that the card is an EMV chip card.

1. On the main menu, click **Configure**. On the side menu, click **Formats**.
2. Select a card type in the list and click **Edit**.
3. On the side menu, click **EMV**.

KeyName	Serial Number	ExpDate
TEST ISSUER KEY 01	111111	12/1/2028

For information on importing issuer certificates used for dual interface EMV chips, see *Section 7.2 Import the Issuer Certificate File into the TRISM Client* in the *TRISM 6.1 HSM XT Administrators Manual (PLT-04227)*.

6.4.5 Mailers

Note: This option is only available if you are licensed for mailers.

To display the Mailers settings:

1. On the main menu, click **Configure**. On the side menu, click **Formats**.
2. Select a card type in the list and click **Edit**.
3. On the side menu, click **Mailers**.

Field	Description
Print Card Mailer	Enables printing of mailers upon card print.
Use MSWord Mail Merge	Use mailer templates from Microsoft Word documents.
Print PIN Mailer	Enables printing of mailers upon card print.
Use MSWord Mail Merge	Use mailer templates from Microsoft Word documents.
Calc Natural PIN	Automatically generate a PIN for which the offset is 0000. When this is not enabled, the offset is determined based on a randomly generated PIN.
Print Return Address	Include the branch's address on the PIN mailer.
Auto Select Option	Specifies a default mailer option, so the teller does not have to make a manual selection each time.

6.4.6 Photo Settings

Configure .xml files, card number layout, photo IDs, and custom backgrounds. To display the photo settings:

1. On the main menu, click **Configure**. On the side menu, click **Formats**.
2. Select a card type in the list and click **Edit**.
3. On the side menu, click **Photo Settings**.

General

Format Creates a printed Card

Use Single Template

Template Directory:

File Name:

Default Background:

Template Parameters

Track 1 Data + Track 2 Data

Print Bin

Print Exp. Date

Print Full Name

Print Misc1

Print CVV2

Print Last 4

Print Business

Card Number Printing

No Masking

Masked Card Number

Use Alt. Mask:

Template Options (Use Names from the Options)

Photo Background MiddleName

FirstName LastName

Original Card Inventory:

Default Embosser:

Field	Description
Use Single Template	
Template Directory	Sets the image gallery location. Click Browse . The file location should be accessible to every user. It is recommended the image gallery is saved in a folder with a name matching the BIN, within the specified card type folder. For example: \\Server Name\Images\Card Type\BIN
Default Background	Select a background image to automatically populate the Order Card screen.
Card Number Printing	
No Masking	Select for 18-digit cards to disable spacing between numbers.
Masked Card Number	Separate a 16-digit card number into 4 blocks of 4 digits.
Use Alt. Mask	Enter a string of "#" signs consistent with the desired spacing of card digits.

Template Parameters and Template Options

Check the fields that the card format .xml file contains.

Template Parameters

Track 1 Data + Track 2 Data

Print Bin

Print Exp. Date

Print Full Name

Print Misc1

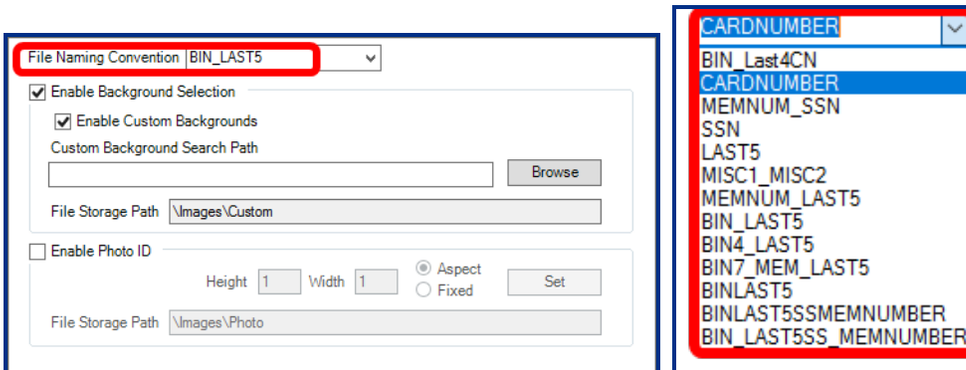
Print CVV2

Print Last 4

Print Business

Advanced

From the **File Naming Convention** drop-down menu, select which cardholder information indicator is used to name the image files.



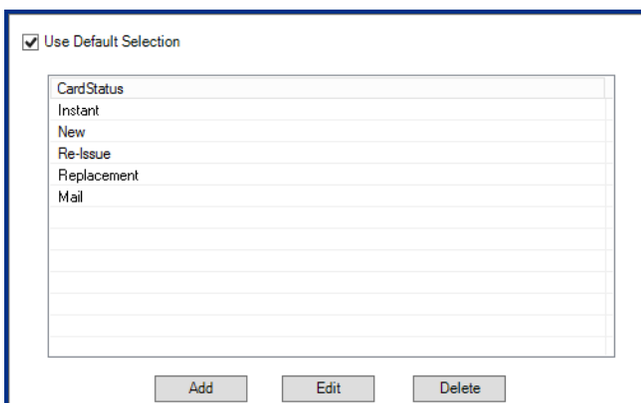
Field	Description
Enable Background Selection	Enable the gallery card selection drop-down menu in the Order Card screen. Enable Custom Backgrounds: Show the Personalize button in the Order Card screen. Custom Background Search Path: Folder in which custom backgrounds will be saved.
Enable Photo ID	Show Take Photo button in the Order Card screen.

6.4.7 Card Status

The card status for each format is chosen in the **Order Card Job Information** panel. Use the default selection.

To display the card status settings:

1. On the main menu, click **Configure**. On the side menu, click **Formats**.
2. Select a card type in the list and click **Edit**.
3. On the side menu, click **Card Status**.



Card Status	Definition
Instant	Activates card and updates offset/exp.date when end user has already added a card record and it is being pulled back into TRISM.
New	Adds skeletal record, activates card, and updates offset/exp.date.
Re-Issue	Updates offset/exp.date.
Replacement	Makes no changes and does not communicate any new data (i.e., just prints a card).
Mail	Used in conjunction with the default statuses (for example, Instant Mail, New Mail, Re-Issue, and Replacement). Adds skeletal card record, updates offset/exp.date, and does not activate card.

6.4.8 Card Class

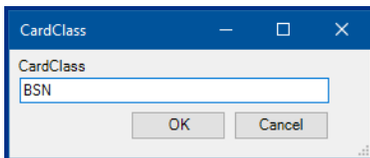
When there is more than one card class assigned to a BIN, the card class for each format is chosen in the **Order Card Job Information** panel.

To display the card class settings:

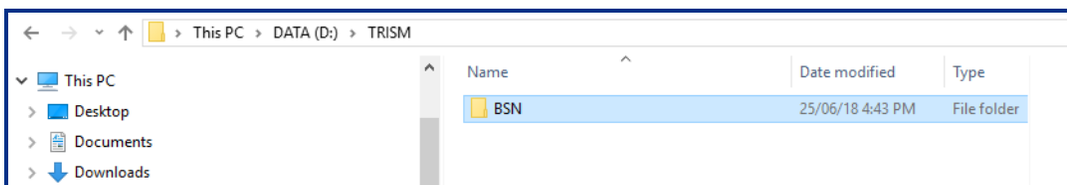
1. On the main menu, click **Configure**. On the side menu, click **Formats**.
2. Select a card type in the list and click **Edit**.
3. On the side menu, click **Card Class**.

Adding a Card Class to a BIN:

1. Click **Add** and enter the card class name. Click **OK**.



2. In Windows Explorer, navigate to the BIN template directory. Create a folder with a name that exactly matches the card class name.



3. Add the desired image and xml file to the card class folder. If using different xml files for each image, add all necessary xml files.
4. If another BIN is using the same card class, copy the card class folder and paste it in the other BIN folder. It is important that each card class folder is updated when the contents of one are modified.

6.5 Devices

The **Devices** tab displays a list of all printers and embossers configured with TRISM.

On the main menu, click **Configure**. On the side menu, click **Devices**.

Device License Allowed: 20
Device License Used: 4 License Device

Index	Name	Address	Port	ServiceIP & Port
1	DTCii	10.244....	7575	10.244.69.138 1234
2	Printer B6060933	10.244....	1235	10.244.69.138 1234
3	Printer B4210100	10.244....	10100	10.244.69.138
4	Printer B5240113	10.244....	9955	10.244.69.138

Add Edit Delete

Each device must be licensed. For instructions on adding a device license, see [7.7 License](#).

An unlicensed device is highlighted in red. Select the device from the Devices list and click **License Device**.

5	Unlicensed Device	10.244.69.1	1212	10.244.69.32 1234
---	-------------------	-------------	------	-------------------

A licensed device is highlighted in blue.

4	Default Printer	10.244...	9955	10.244.69.138 ...
---	-----------------	-----------	------	-------------------

6.5.1 Add a printer or embosser

1. Install the printer according to the manufacturer's instructions.
2. In the TRISM 6 **Devices** window, click **Add**.
3. If the printer is accessed via a network or wireless connection, select **Network**.

Network Local

Network Settings

Name: DTCii Plus Brance 4

IP Address: 10.236.16.203 Port: 0

Type: Fargo DTCII PLUS

EMV Name: Printer Service IP: 10.236.16.73

Card Mailer:

Options

Secure Mode Extended Errors Topper Auto Verify Read First Batch

Data Encryption Key: *****

Minimum % for Alert: 0

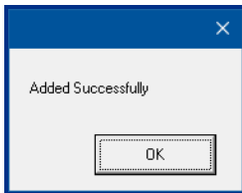
Photo Settings

Horizontal Alignment: 0 Page Height: 213

Vertical Alignment: 0 Page Width: 338

Job Settings OK Cancel

4. Enter the printer **Name**, **IP Address**, a **Port** unique to the printer, **Type** (photo printer, embosser), and UNC path of the **Card Mailer** printer (if applicable).
5. Set the **Horizontal** and **Vertical Alignment** fields to **6** (HDPii Plus printers only).
6. Ensure the **Page Height** is **213** and the **Page Width** is **338**.
7. If an embosser is being used, select the desired options in the **Options** area:
 - **Secure Mode**: Enter embosser's data encryption key to encrypt information sent to embosser.
 - **Extended Errors**: View a detailed log of any embosser errors.
 - **Topper**: Check if a foil topping is imprinted on card numbers and names.
 - **Auto Verify**: After a card is printed, it is automatically verified that it has printed correctly. This is recommended when printing large quantities of cards.
 - **Read First**: Not used.
 - **Batch**: Not used.
8. When all required information has been added, click **OK**.



9. Restart Card Printer Service after adding, deleting, or changing a device.

Job Settings for HDP600ii Printer

Additional job settings can be configured for the HDP600ii printer.

1. In the TRISM 6 **Devices** window, click **Job Settings**.

2. The following form is displayed to adjust the settings for the HDP600ii printer.

Field	Description
Image Transfer Premium Mode	When this option is selected, you can specify the type of card used in the printer. When the Card Type is selected, the Transfer Dwell Time Front , Transfer Dwell Time Back , and Image Transfer Temperature Offset settings are automatically set to the optimum values. If this field is not selected, these settings are not applied.
Transfer Dwell Time Front	Sets the speed at which the card moves through the transfer section in the printer. This setting affects the front of the card transfer speed.
Transfer Dwell Time Back	Sets the speed at which the card moves through the transfer section of the printer. This setting affects the back of the card transfer speed.
Image Transfer Temperature Offset	Sets the temperature of the transfer roller when applying the film to the card.
Dye Sub (YMC) Temperature Offset	Controls the temperature of the print head when printing the Yellow, Magenta, and Cyan panels onto the card. Increase the setting to darken the image and decrease the setting to lighten the image.
Resin (K) Temperature Offset	Controls the temperature of the print head when printing the black resin panel onto the card. Increase the setting to darken the image and decrease the setting to lighten the image.
MultiPass Front	When enabled, a second layer of film is applied to the front of the card. This should not be used if the inhibit panel is being used on the front of the card.
MultiPass Back	When enabled, a second layer of film is applied to the back of the card. This should not be used if the inhibit panel is being used on the back of the card.

Job Settings for DTCii Plus Printer

Additional job settings can be configured for the DTC™ii Plus printer.

1. In the TRISM 6 **Devices** window, click **Job Settings**.

2. The following form is displayed to adjust the settings for the DTCii Plus printer.

Field	Description
Dye Sub (YMC) Temperature Offset	Controls the temperature of the print head when printing the Yellow, Magenta, and Cyan panels onto the card. Increase the setting to darken the image and decrease the setting to lighten the image.
Resin (K) Temperature Offset	Controls the temperature of the print head when printing the black resin panel onto the card. Increase the setting to darken the image and decrease the setting to lighten the image.
Overlay (O) Temperature Offset	Controls the temperature of the print head when applying the overlay material onto the card.

6.6 Active Directory

All users that are part of a network's **Active Directory** can be automatically entered in TRISM. If Active Directory is enabled, usernames and passwords cannot be changed using TRISM 6. The computer in use must be part of a domain, not a workgroup. If the computer is part of a workgroup, do not change any active directory settings.

On the main menu, click **Configure**. On the side menu, click **Active Directory**.

When Active Directory is enabled, the only non-active directory logins that may be used are:

- Access1
- Installer1
- Installer2

1. Check **Enable Active Directory**. TRISM 6 automatically searches and enters the domain name.
2. Click **Get Domain Groups** to display all groups in the Users window.
3. Select a group in the **Users** window and choose a template from the drop-down menu.
4. Click **Set** to save the template to the selected domain group.

The domain group selected is displayed in the **Template Group** field.

Enable Active Directory
 Use Nested Groups
Domain
Trism.test.com
Get Domain Groups

Settings

Users

Template

Template Group

Set Clear

Previous Groups

OK Cancel

6.7 Branches

Each branch must be licensed. For instructions on adding a branch license, see [7.7 License](#).

1. On the main menu, click **Configure**. On the side menu, click **Branches**.

BranchID	Branch Name
Central	Central Branch
Eden Prairie	EP Branch

2. Select an unlicensed branch highlighted in red and click **License Branch**. A licensed branch is highlighted in blue.

6.7.1 Add vaults to a branch

1. Select a branch and click **Edit**.
2. Click **Add** under the list of **Vaults**.

3. Click **Add New**. Dual control is enforced for accessing vaults, so a second user must enter their login credentials.

Description
Default Vault
Central

Buttons: Add New, OK, Cancel

4. To add a central vault (the vault in which inventory is usually stored for distribution to branches), click **Add Central**. To add a non-central vault (no inventory is taken from a non-central vault and sent to other branches), click **Add Location**.
5. Enter the vault name and location, then click **OK**.
6. To add card stock to a vault, select the vault and click **Add**.
7. Select the card stock to add, enter the quantity of cards, and any comments required by your financial institution. Click **Add**.

Select Card Stock: Blank White (dropdown) Quantity: 400

Comments: Added 6/26/2018 by John Smith

Buttons: Add, Cancel

8. The vault inventory is updated.

Branch Name: New Vault

Address 1: 123 Main St

Address 2:

City: Anyville

State: MN Zip: 10203

Description	Number of Cards
Blank White	400

Buttons: Update Information, Print Inventory, Add, Edit, Delete

6.7.2 Add devices to a branch

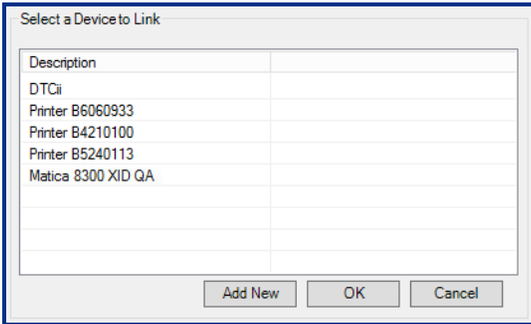
1. Select a branch and click **Edit**.
2. Click **Add** under the list of devices.

Devices

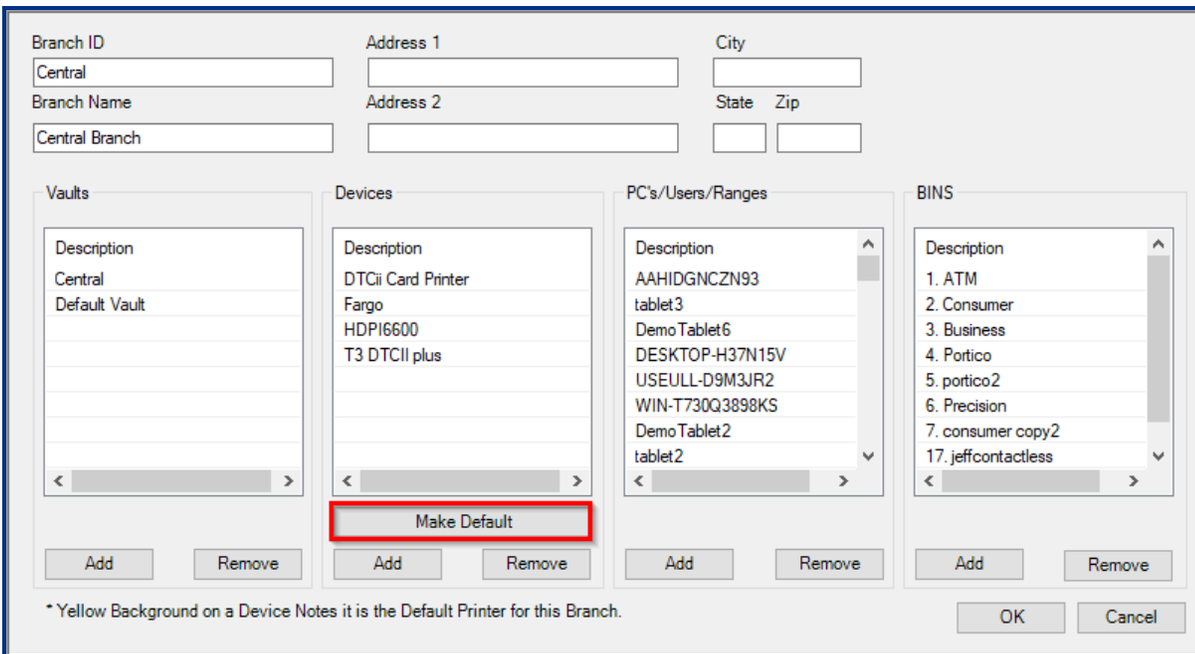
Description
DTCi
Printer B6060933
Printer B4210100
Printer B5240113

Buttons: Add, Remove

3. Select an existing device and click **OK** or click **Add New** to set up a new device (see **6.5.1 Add a printer or embosser**).



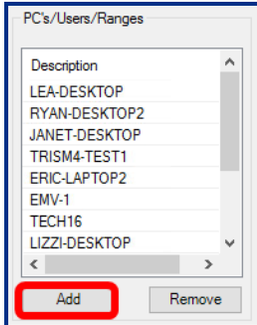
4. To make one of the devices this branch prints to by default, select the device from the **Devices** list and click **Make Default**. This step is not required.



6.7.3 Add PCs/users/ranges to a branch

The following procedure is used only to add users when **Active Directory** is enabled.

1. Select a branch and click **Edit**.
2. Click **Add** under the **PC's/Users/Ranges** list.



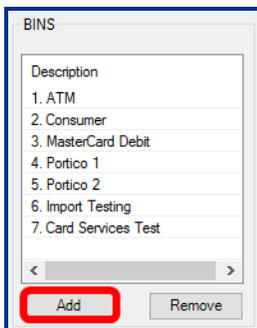
3. Select the method and enter the PC Name, IP Address/Range, or User Name and click **OK**.

6.7.4 Add BINs to a branch

Before adding BINs to a branch, the BINs must be set up. See [6.4 Formats](#).

The following procedure is used only if different branches use different BINs. If all branches use the same BINs, do not add BINs to any branches. When the BINs list is blank, the branch automatically displays all BINs when ordering a card.

1. Select a branch and click **Edit**.
2. Click **Add** under the **BINS** list.



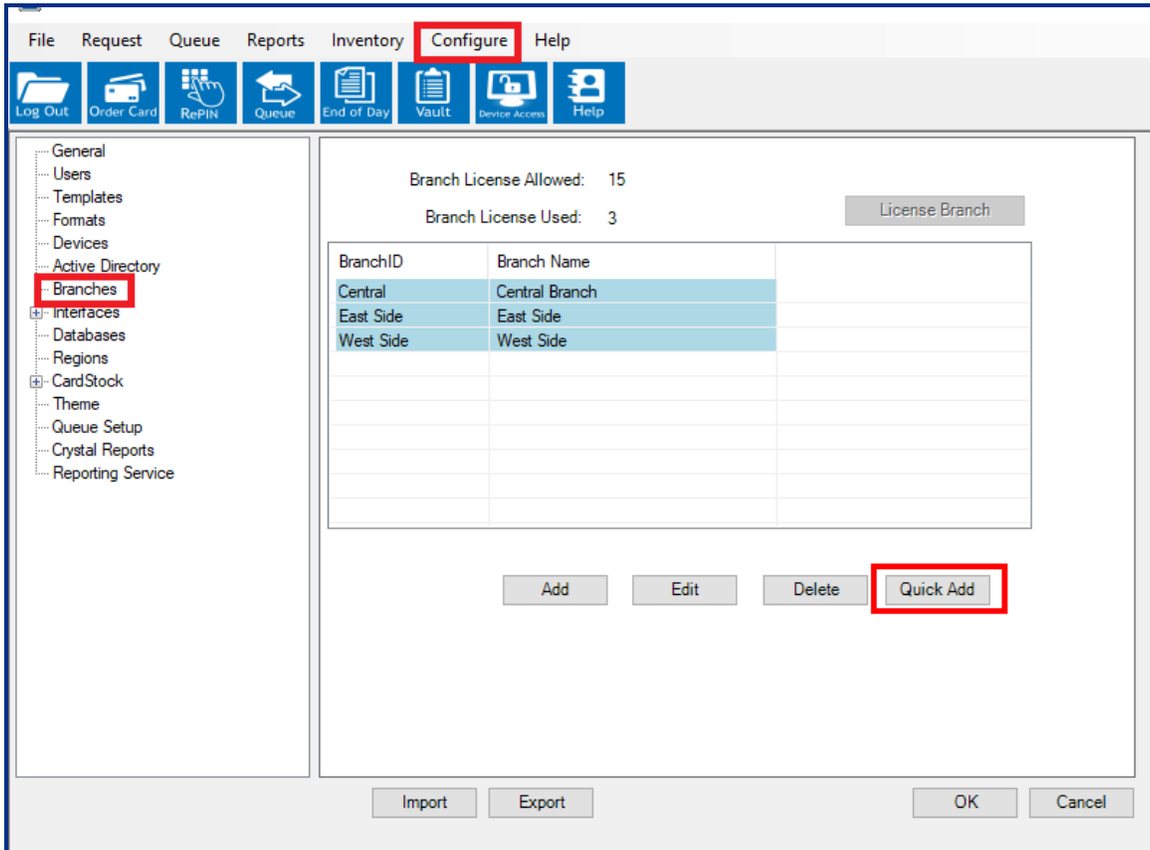
3. Select a BIN and click **OK**.

6.7.5 Branch Add - Quick Add feature

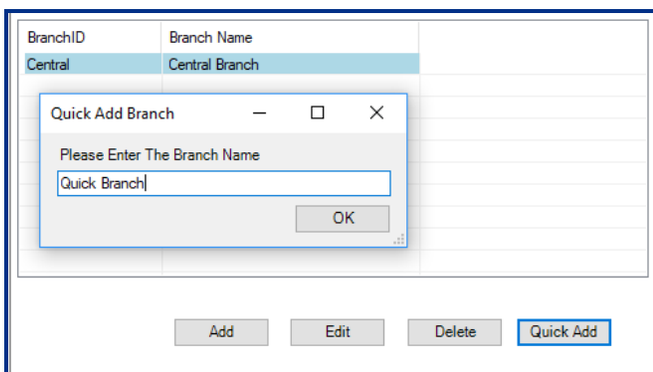
The Quick Add feature adds efficiency for configuring a new device, branch, and vault.

Note: Using this feature assumes the printer has been installed on the server.

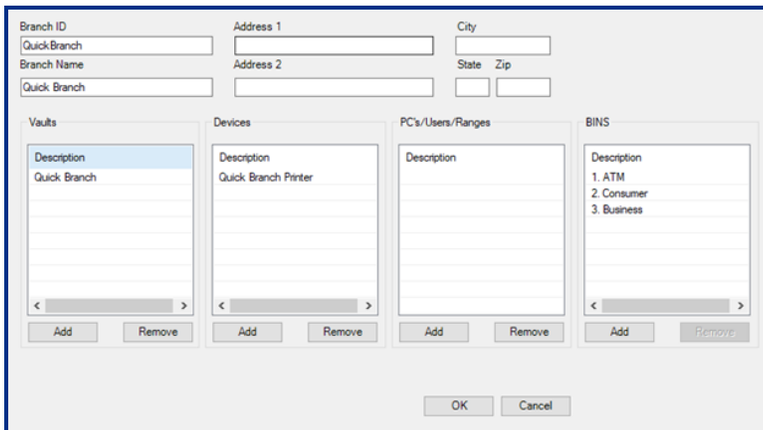
1. Log in to TRISM using the User ID for the administrator level.
2. On the main menu, click **Configure**. On the side menu, click **Branches**. Click **Quick Add**.



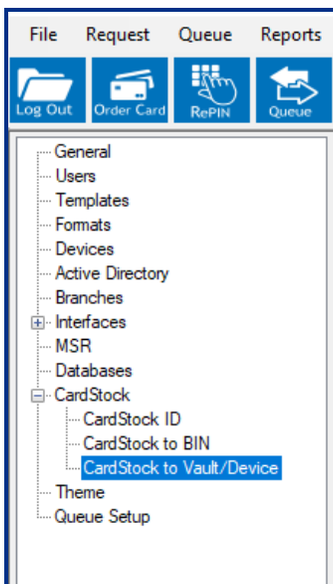
3. Enter a **Branch Name** and click **OK**.



The branch name is added. In addition, a vault and device with similar names are added to the branch.



4. Click **OK**.
5. On the **Configuration** screen, click **Devices**. A new printer was added with the name you created in step 3. Select the device and click **Edit**.
6. Edit the following fields to configure the printer:
 - Name: The name exactly as it is displayed in Devices and Printers.
 - IP Address: IP of the installed printer.
 - Port: Any number. This setting is not used, but must be filled in.
 - Type: Type of printer.
 - Print Service IP: IP address of where the printer is installed, and the Card Printer Service is running.
 - Photo Settings: Set both the **Horizontal** and **Vertical Alignment** to **6**.
 Click **OK** and restart **Card Printer Service**.
7. A matching vault was created with card stock added in step 3. If new card stock is created, that stock is automatically added to each vault.
8. On the **Configuration** screen, click **CardStock** > **CardStock to Vault/Device**.



9. From the **Select Vault** list, select the new vault.

10. Select the **Card Stock**, **Device**, **Hopper**, and **State**. Click **Add**.

The screenshot shows a configuration interface with the following elements:

- Select Vault:** A dropdown menu with "Quick Branch" selected.
- Table:** A table with columns: Card Stock ID, Card Stock Description, Device, State, Hopper.
- Select Card Stock:** A dropdown menu with "EMV" selected.
- Select Device:** A dropdown menu with "Quick Branch Printer" selected.
- Hopper:** A dropdown menu with "1" selected.
- State:** A dropdown menu with "Ready" selected.
- Buttons:** "Remove" and "Add" buttons.

The card stock is now linked to the vault and device.

The branch and printer have been configured.

6.8 Interfaces

6.8.1 Interface Settings

Interface settings and values are determined by each individual interface and are generally not edited by financial institution personnel.

On the main menu, click **Configure**. On the side menu, click **Interfaces**.

The screenshot shows the 'Interface Settings' dialog box for the 'Portico' interface. On the left is a navigation tree with 'Interface Settings' selected. The main area contains a table of settings and values, and a table for stock names and qualifiers.

Setting	Value
BRANCHID	000
CREDITUNIONID	22222
LOGGINGMAX	100
LOGGINGMIN	0
OVERIDEACTIVATION	N

Buttons: Add, Edit

StockName	StockQualifier
Blank white	654321

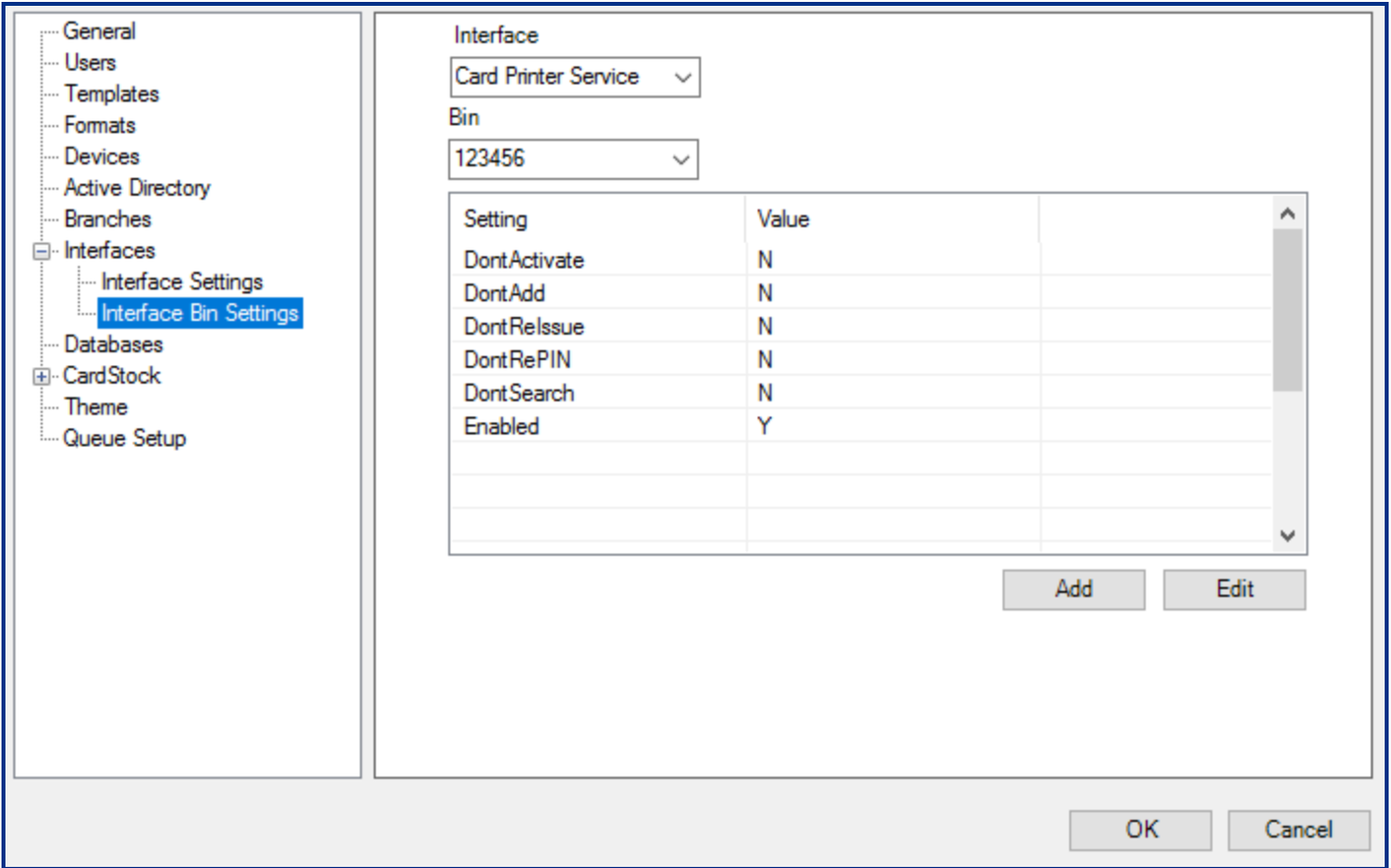
Buttons: Add, Edit, Delete

Buttons: OK, Cancel

6.8.2 Interface BIN Settings

Interface BIN settings determine what actions can be performed by each BIN. Interface BIN settings and values are determined by each individual interface and generally not edited by financial institution personnel.

On the main menu, click **Configure**. On the side menu, click **Interfaces > Interface BIN Settings**.



6.9 Databases

Change logging options for SQL databases.

On the main menu, click **Configure**. On the side menu, click **Databases**.



6.10 Card Stock

On the main menu, click **Configure**. On the side menu, click **Card Stock**.

6.10.1 Card Stock ID

To add different card stocks to the inventory menus:

1. Enter the new card stock ID (may be alphanumeric) and description in the fields.
2. Select **EMV** if the card has a chip, then click **Add**.

Card Stock ID	Card Stock Description	EMV
123	EMV	<input checked="" type="checkbox"/>
444	Sample Test	<input type="checkbox"/>
456	Blank White	<input type="checkbox"/>

Card Stock ID	Card Stock Description	<input checked="" type="checkbox"/> EMV
<input type="text" value="456"/>	<input type="text" value="Blue pre-printed"/>	
<input type="button" value="Add"/> <input type="button" value="Delete"/>		

6.10.2 Card Stock to BIN

To set the BIN number to be printed on each card stock type:

1. Select the card stock in the drop-down menu.
2. Select the BIN in the drop-down menu, then click **Add**.

Card Stock Description	BIN / ISO
EMV	222456
EMV	123456
EMV	222789
Blank White	222456

Select CardStock	<input type="button" value="Remove"/>
<input type="text" value="EMV"/>	
Select BIN / ISO	<input type="button" value="Add"/>
<input type="text" value="555556"/>	

6.10.3 Card Stock to Vault/Device

Track the addition of card types to printers and embossers.

1. Select the vault that contains the card stock to be added, then select the card stock from the drop-down menu.
2. Select the printer or embosser to which card stock is to be added.
3. Select the card stock default state/status. Select the card stock default state/status. The default selections are:
 - **Ready:** the card prints immediately upon completion.
 - **Paused:** the card does not print until the state is changed to Ready or Manual in the Queue.
 - **Manual:** the card does not print until it is manually fed into the printer (not available with all printers).

4. Click **Add**, then **OK**.

Card Stock ID	Card Stock Description	Device	State	Hopper
123	EMV	DTCii	Paused	1
123	EMV	Printer B6060933	Paused	1
123	EMV	Printer B4210100	Paused	1
123	EMV	Printer B5240113	Paused	1
444	Sample Test	DTCii	Ready	1

6.10.4 Add a new BIN or card stock

1. If adding a new BIN, add a new format (see [6.4 Formats](#)).
2. Add a new card stock ID (see [6.10.1 Card Stock ID](#)).
3. Link the new card stock ID to the appropriate BIN (see [6.10.2 Card Stock to BIN](#)).
4. If you are using different BINs for different branches, add the BIN to the branch (see [6.7.4 Add BINs to a branch](#)). If you are using the same BINs for all branches, go to the next step.
5. Add card stock to the branch vault (see [6.7.4 Add BINs to a branch](#)).
6. Link the new card stock to the vault and device (see [6.10.3 Card Stock to Vault/Device](#)).
7. Card stock can now be added to devices in Device Access (see [5.1 Device Access](#)).

6.11 Theme

Allows you to customize the text box color of the **Edit Permissions**, **Order Card**, and **Re-PIN** menus.

From the main menu, select **Configure**, then from the side menu, click **Theme**.

Click **Select** to choose a color, then click **OK** to apply changes.

6.12 Queue Setup

Change the order in which columns are displayed in the Queue.

1. On the main menu, click **Configure**. On the side menu, click **Queue Setup**.
2. Select a field and click the arrows to change its order.

Note: The ID field must be first and must be checked.

3. Clear the check box to hide the field in the Queue.
4. Click **Save**.

<input checked="" type="checkbox"/>	ID	<input checked="" type="checkbox"/>	StockID
<input checked="" type="checkbox"/>	Card Type	<input checked="" type="checkbox"/>	ProductID
<input checked="" type="checkbox"/>	Format Number	<input checked="" type="checkbox"/>	Card Status
<input checked="" type="checkbox"/>	Process State	<input checked="" type="checkbox"/>	Encode Name
<input checked="" type="checkbox"/>	Originating IP	<input checked="" type="checkbox"/>	Cardnumber
<input checked="" type="checkbox"/>	Originating Bank ID	<input checked="" type="checkbox"/>	Pin Mailer
<input checked="" type="checkbox"/>	User ID	<input checked="" type="checkbox"/>	Card Mailer
<input checked="" type="checkbox"/>	CIN	<input checked="" type="checkbox"/>	Name
<input checked="" type="checkbox"/>	Device IP	<input checked="" type="checkbox"/>	DeviceState
<input checked="" type="checkbox"/>	LinkID	<input checked="" type="checkbox"/>	RequestName
<input checked="" type="checkbox"/>	User Name		
<input checked="" type="checkbox"/>	BranchID		
<input checked="" type="checkbox"/>	Entry Date		
<input checked="" type="checkbox"/>	Current.Task		
<input checked="" type="checkbox"/>	Index		
<input checked="" type="checkbox"/>	Card Mailer Printed		

* ID is Required as First Column

Save

6.13 Regions

Regions are groups of branches that are linked together to allow you, with correct permissions, access to the regional queue and devices. They also allow you to redirect jobs to any other device in the region.

To manage the regions setup, on the main menu, click **Configuration**. On the side menu, click **Regions**.

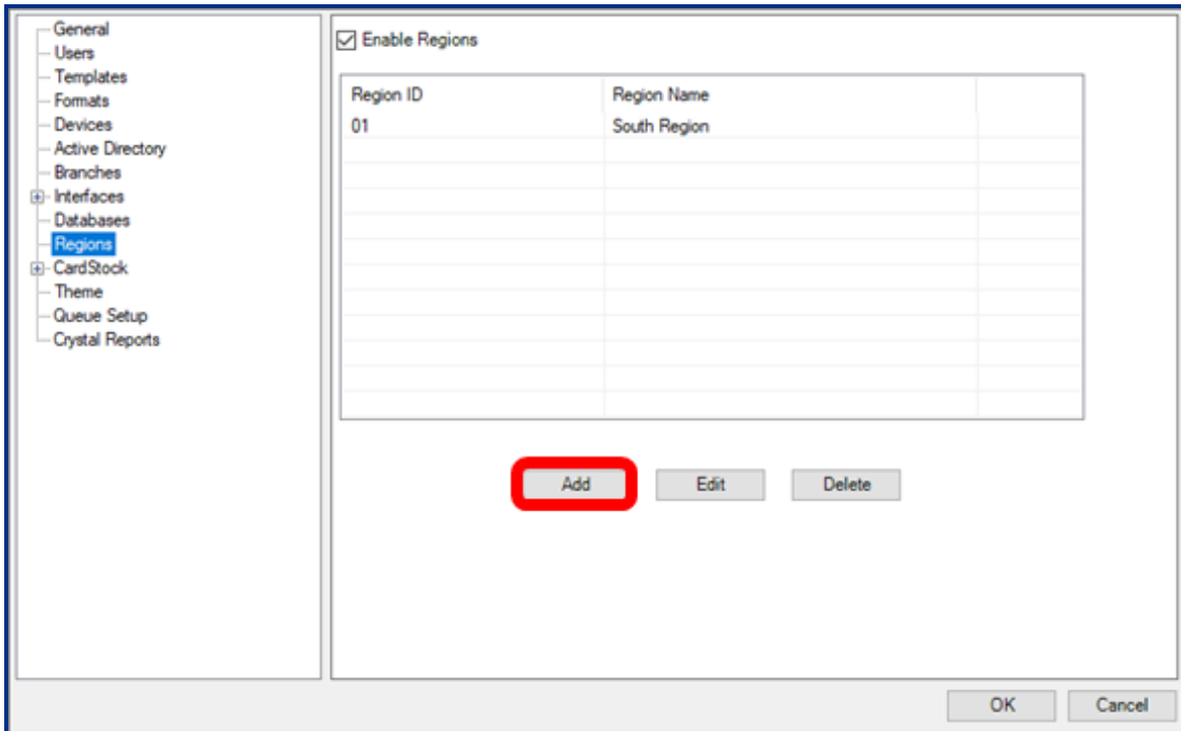
Region ID	Region Name
01	South Region

Add Edit Delete

OK Cancel

6.13.1 Add a region

1. On the Regions configuration screen, click **Add**.



2. Enter a **Region ID**, **Region Name**, and click **OK**.

The image shows a dialog box with a light gray background and a blue border. At the top left, there is a label 'Region ID' above a white rectangular input field. To its right is a label 'Region Name' above another white rectangular input field. Below these two fields is a large white rectangular area labeled 'Branches' at the top left, which contains several horizontal lines representing a list. At the bottom of the dialog box, there are four buttons: 'Add', 'Remove', 'OK', and 'Cancel'. The 'OK' button is highlighted with a red rectangular border. The 'Region ID' and 'Region Name' input fields are also highlighted with red rectangular borders.

6.13.2 Add a new branch to a region

1. On the Regions configuration screen, select a region and click **Edit**.

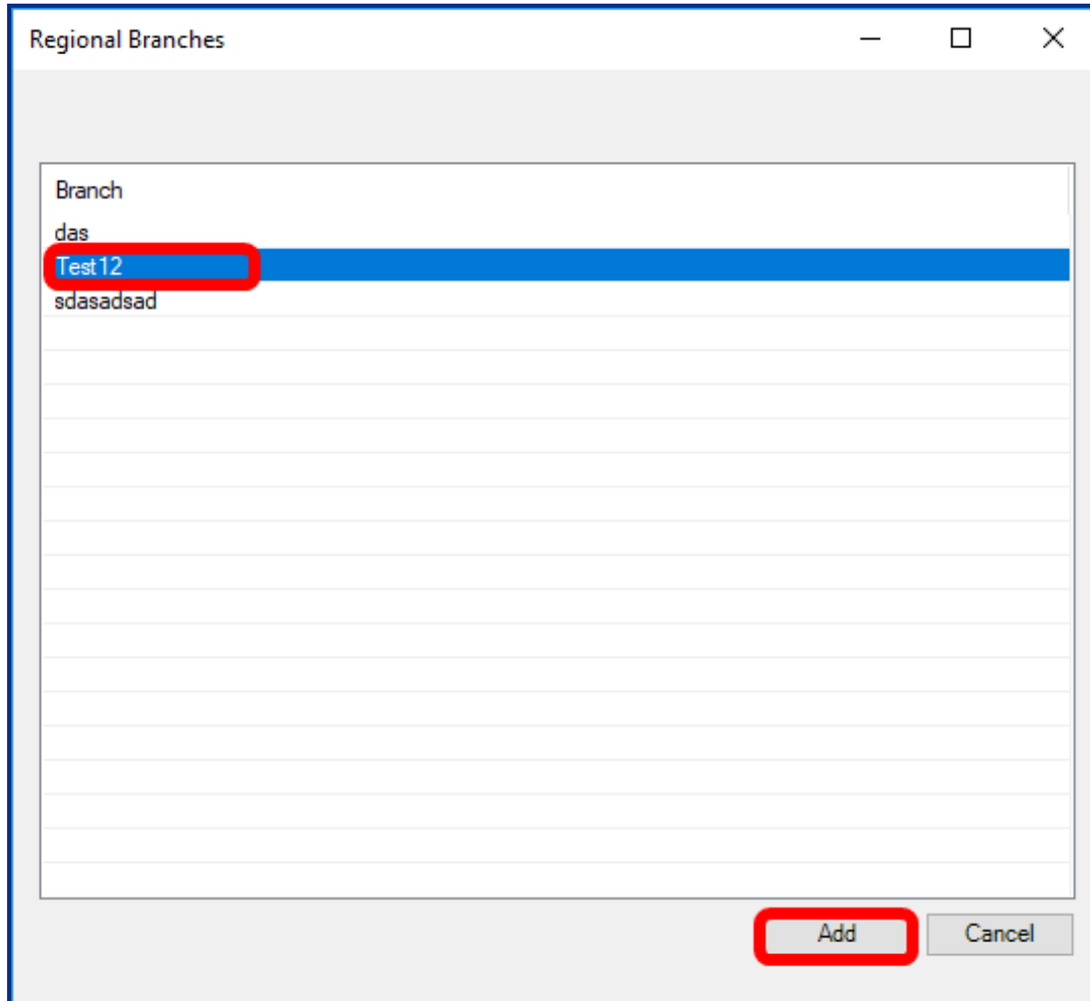
The screenshot shows a configuration window titled "Enable Regions" with a checked checkbox. Below it is a table with two columns: "Region ID" and "Region Name". The table contains two rows: "01" for "South Region" and "002" for "North Region". The "002" row is highlighted in blue, and its "Region ID" cell is also circled in red. Below the table are three buttons: "Add", "Edit", and "Delete". The "Edit" button is circled in red.

Region ID	Region Name
01	South Region
002	North Region

Buttons: Add, Edit, Delete

2. On the Edit screen, click **Add**.

3. From the list, select the branch to add to the region and click **Add**.



6.13.3 Remove a branch from a region

1. On the Regions configuration screen, select a region and click **Edit**.

Enable Regions

Region ID	Region Name
01	South Region
002	North Region

Add Edit Delete

2. Select the branch to remove from the region and click **Remove**.

Region ID: 12345 Region Name: North West

Branches

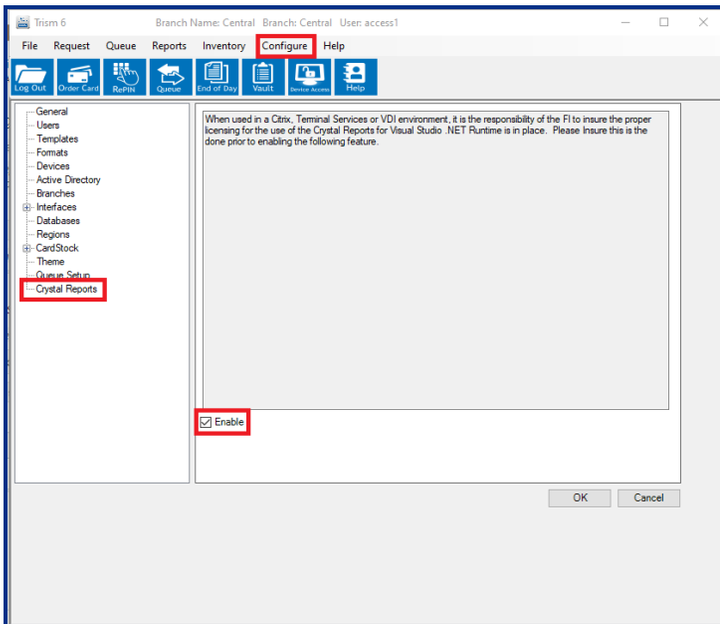
Central Branch
Test Branch

Add Remove OK Cancel

6.14 Crystal Reports licensing

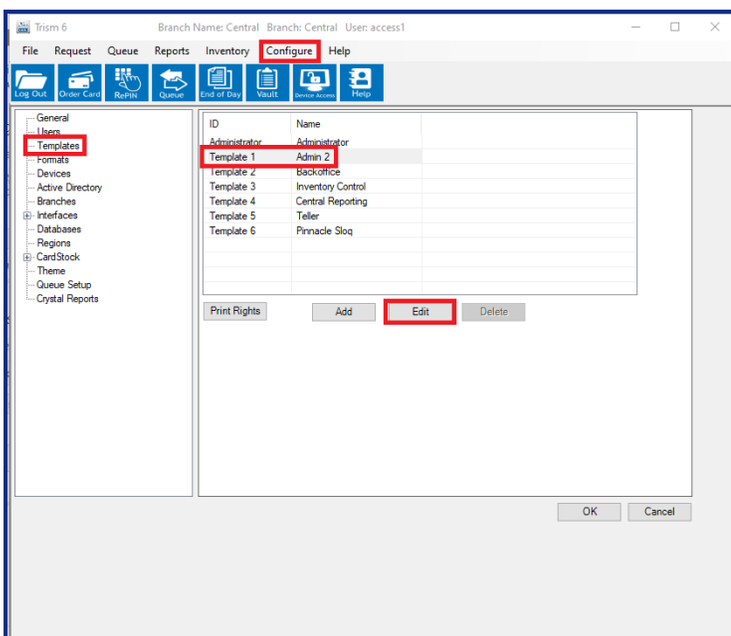
Crystal Reports version 13.026 requires a license agreement to be accepted if using Citrix/remote environments. TRISM Client 6.2 and above detects if the Client is launched in a remote session and disables Crystal Reports from being used if the license acceptance has not been checked. Card production can still occur but when Crystal Reports is called to print a report, a message is displayed stating Crystal Reports is not licensed.

To enable the license agreement, select **Configure > Crystal Reports** and select **Enable**.

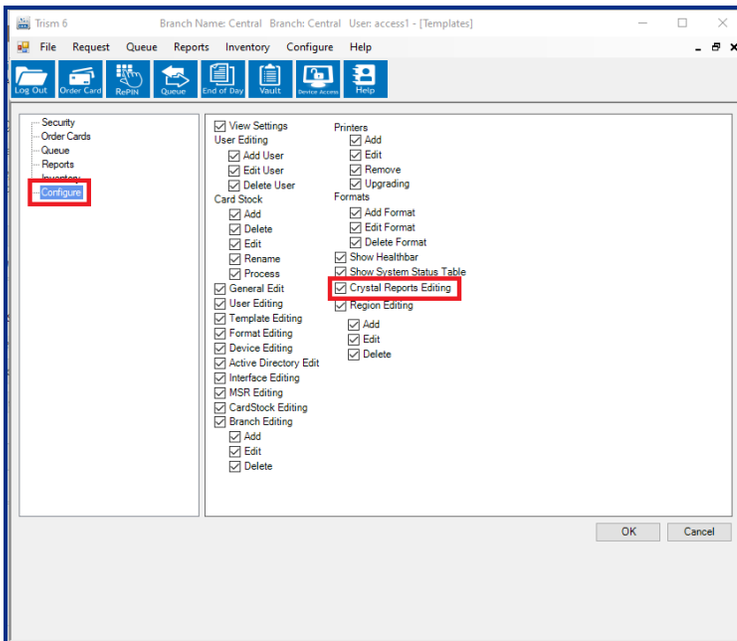


By default, this setting is disabled in all User Templates. If the financial institution does not log in with Access1, then the setting must be enabled in a User Template to show the settings, then disabled to remove it.

To enable the setting, select **Configure > Template**, select the template and click **Edit**.



Select **Crystal Reports Editing** and click **OK**.



The financial institution should then log into TRISM with a user on the edited template to enable the setting.

Section 07

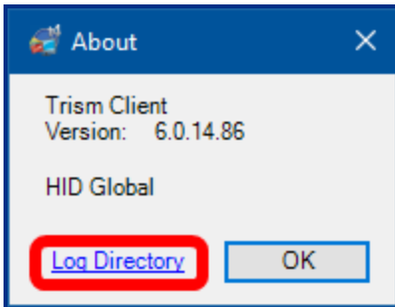
Help

7.1 About

View the version of TRISM 6 currently installed.

On the main menu, click **Help** > **About**, or click .

To view TRISM data and error logs, click **Log Directory**.



7.2 Support Documents

View TRISM support documents such as the user manual and daily procedures.

7.3 Data Log

View the log of all actions performed by third party services.

1. On the main menu, click **Help > Data Log**.
2. Select the dates to search by in the **Start Date** and **End Date** drop-down menus.
3. Select the service in which to view the log. Click **Search**.

The screenshot shows the HID TRISM Monitor interface. At the top, there are two date pickers: 'Start Date' (01 June 2018) and 'End Date' (27 June 2018), both highlighted with a red box. Below these is a dropdown menu for 'HID TRISM Monitor' and a 'Search' button. A table with 500 rows is displayed, with columns for TimeStamp, Message, Assembly, and Data. The table contains several log entries, including messages about legacy logging methods and service starting. Below the table, there are fields for Source, Date/Time, Priority, Severity, and Machine Name. At the bottom, there are buttons for 'Purge', 'Export', and 'OK'.

TimeStamp	Message	Assembly	Data
4/1/2015 8:43:05 AM	Legacy logging method all check dat...	DSI BP...	Encountered exception while calling trismwsservicehost.Open() Messa
4/1/2015 8:43:02 AM	Starting Service - Version = 4.1.0.3009	DSI BP...	
4/1/2015 8:29:15 AM	Legacy logging method all check dat...	DSI BP...	Encountered exception while calling trismwsservicehost.Open() Messa
4/1/2015 8:28:57 AM	Starting Service - Version = 4.1.0.3009	DSI BP...	

Button	Description
Purge	Deletes the log.
Export	Exports log to a notepad file.

7.4 Error Log

View the log of all errors encountered by third party services.

1. On the main menu, click **Help > Error Log**.
2. Select the dates to search by in the **Start Date** and **End Date** drop-down menus.
3. Select the service in which to view the log. Click **Search**.
4. Click **Purge** to delete the log.

Start Date: 27 June 2018 | End Date: 27 June 2018

Calculation Service: [v] | Search

TimeStamp	Message	Assembly	Source	TargetS...	Data
5/26/2015 8:22:37 AM	Invalid li...	DSI Ultr...	DSI Inte...	Demotel...	
5/26/2015 8:22:37 AM	Invalid li...	DSI Ultr...	DSI Inte...	Demotel...	
5/21/2015 5:54:59 AM	Invalid li...	DSI Ultr...	DSI Inte...	Demotel...	
5/21/2015 5:54:59 AM	Invalid li...	DSI Ultr...	DSI Inte...	Demotel...	
5/20/2015 1:48:29 PM	Invalid li...	DSI Ultr...	DSI Inte...	Demotel...	
5/20/2015 1:48:29 PM	Invalid li...	DSI Ultr...	DSI Inte...	Demotel...	

Source: [v] | Date/Time: [v] | TimeStamp: [v]

Source: [v] | Source: [v]

Target: [v] | Target: [v]

Machine Name: [v] | Machine Name: [v]

Purge | Export | OK

7.5 Client Information

On the main menu, click **Help > Client Information**.

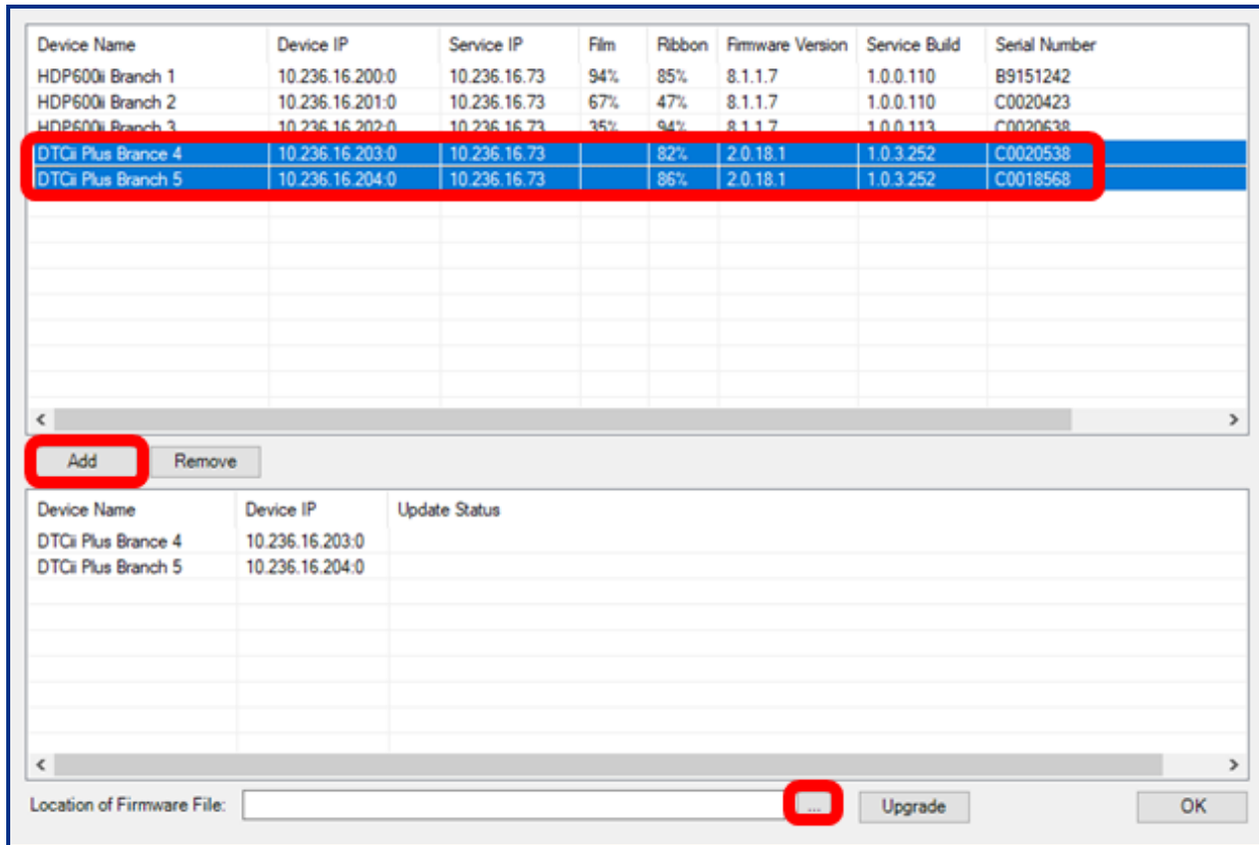
Client Information displays a list of each TRISM workstation, and the following information associated with each workstation:

- User ID
- TRISM Version
- Last Login
- Last Logout
- PIN Pad Serial Number

7.6.1 Upgrading the printer firmware

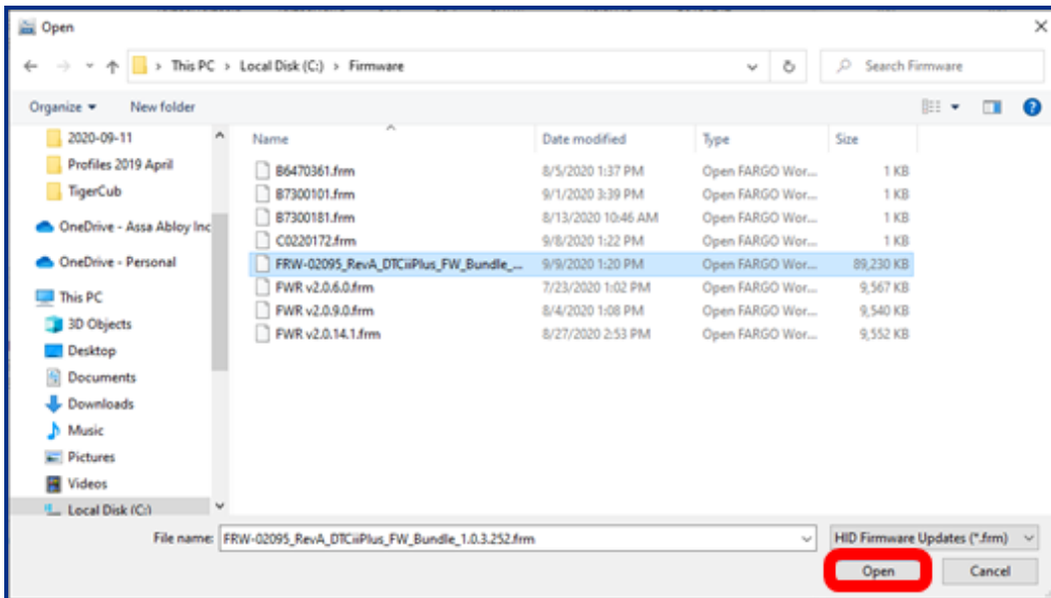
To upgrade the printer to a new firmware version, you need to have the firmware file on the system running the TRISM Client.

1. Select the printers to be updated and click **Add**. The selected printers are added to the update list that is displayed in the lower table.



2. Select the firmware file to install on the printers. Click ... (Browse) to navigate to the firmware file on the TRISM Client.

3. Select the firmware file to install and click **Open**.



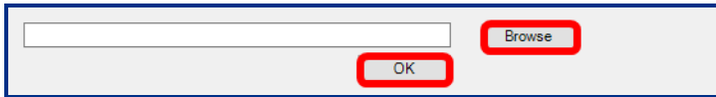
4. Once the printers and firmware are selected, click **Upgrade** to begin the upgrade process.

Note: During the upgrade process, a status meter displays the percent completed of the firmware package to the device being upgraded. In addition, if you attempt to exit the **Device Information** screen, an error message is displayed until all selected devices are fully upgraded.

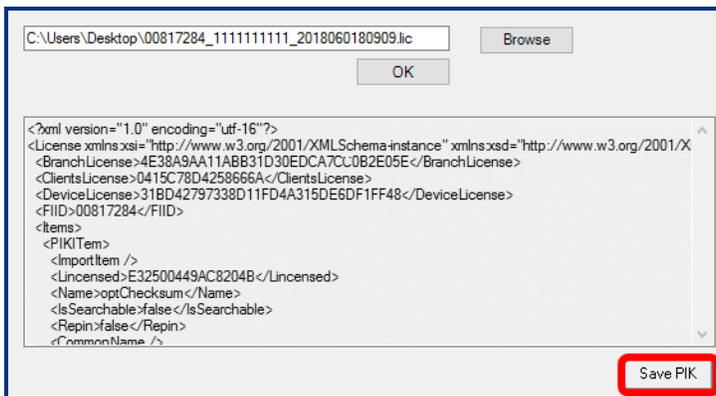
7.7 License

All licenses (for example, device, PIN pad, MSR, workstation, and so on) are loaded into TRISM in this window.

1. On the main menu, click **Help > License**.
2. Click **Browse** to navigate to the license file.
3. Click **OK**.



4. Click **Save PIK**.



7.8 System Status

Displays the **Version**, **Start Time**, **Last Update Time**, and **Last Status Time** of each service.

On the main menu, click **Help > System Status**.

Service	Version	Start Time	Last Update Time	Last Status
DSI Calculation Service	6.0.0.0	13/02/2018 09:31:34	20/02/2018 12:01:43	Running
Portico	6.0.0.0	26/06/2018 08:32:49	26/06/2018 15:32:59	Ready
PPC Collector	6.0.10.0	13/06/2018 14:19:43	13/06/2018 14:19:44	Starting
Passport Import	6.0.0.0	15/06/2018 08:43:34	15/06/2018 09:12:08	Stopped
Core1	6.0.5.0	01/11/2017 16:56:26	25/05/2018 09:54:45	Ready
Core2	6.0.5.0	01/11/2017 16:56:29	25/05/2018 09:54:45	Ready
Card Printer Service	6.0.6.64	26/06/2018 08:32:44	27/06/2018 06:36:39	Ready

- **Green:** status table in database is running.
- **Red:** status table has not been updated for the number of minutes specified by the **Configure > General > Minutes before Red Icon (Down) on HealthBar** option (see page **6.1 General**).

Appendix **A**

Reference

A.1 System requirements

A typical TRISM installation consists of a server or virtual machine (Host) and one or more workstations. A dedicated server or VM is strongly recommended to prevent network downtime, as aspects of installation, setup, configuration, and updates may require system reboots. The server must be provided by the financial institution. The hardware and software requirements for TRISM installations are listed in the following table.

	Server (Host)	Workstation (Client)
Minimum processor speed	2.0 GHz	2.0 GHz
Minimum available RAM	16 GB	4 GB
Available hard disk space	50 GB	10 GB
Video resolution	SVGA (1024 × 768)	SVGA (1024 × 768)
Operating system	Microsoft Windows Server 2012 R2, 2016, 2019, 2022	Windows 8/8.1, 10, 11
Database software	SQL Server 2016 (SP2), 2017, 2019, Standard, Express, or Enterprise Edition	N/A

Note:

- A dedicated server and SQL instance is strongly recommended on the server. High volumes of printers, mixed printer environments or embossers may require a separate printer server.
- It is recommended to use the Standard or Enterprise edition of SQL Server in a system containing 25 or more branches.

A.2 Card layouts

Refer to the following guidelines when setting up card formats.

Card Layouts	
Card size	3 3/8" x 2 1/8"
Bleed	1/8" optimal; 3/32" minimum
Clearance	Text/logos at least 3/32" from edge of card, brand marks, magnetic stripe, EMV chip, or signature panel
Visa Specifications	
Visa brand mark	9.75 mm x 20.5 mm
Distance from right of brand mark to right edge of card	2 mm
Distance from bottom of brand mark to bottom edge of card	2 mm
MasterCard Specifications	
MasterCard brand mark	11.3 mm x 19.25 mm
Distance from right of brand mark to right edge of card	2 mm
Distance from bottom of brand mark to bottom edge of card	3 mm
Custom Images	
Image file type	.jpeg, .bmp
Aspect ratio	3:2
Minimum resolution	1015 x 640

A.3 Custom image guidelines

Your financial institution reserves the right to determine, in its sole discretion, whether a submitted image will be accepted or rejected. All images submitted must have the consent of the owner including those images downloaded from the internet.

Any images that contain the following items are not accepted:

- Company names, logos, slogans, third party brands, trademarks, copyrighted items, or any image which may be protected by trademark or copyright.
- Professional athletes, politicians, celebrities, public figures (excluding permission-based photos of you, your family members, or friends photographed with a famous person).
- Depictions of illegal activities or otherwise inappropriate behavior.
- Addresses, phone numbers, social security numbers or other personal identification numbers, URL addresses.
- Items that may be considered obscene, offensive, indecent, provocative, nude, semi-nude, lewd, or otherwise inappropriate images, including profanity.
- Political affiliations or other socially sensitive images.
- Racially sensitive material.
- Artwork which was created by a third party for which you have not obtained permission from the owner to use.
- Cartoon or other characters for which express permissions have not been obtained. This includes images that you have not created and do not have permission to use.
- Any other image which is deemed unacceptable and reflects negatively on the branding message of your financial institution.

A.4 Permission descriptions

A.4.1 Security

Permission	Description
Template Security Level	Determines if you can reset a user's password when you have the Add User permission or locks the account if you have the Edit User permission.
Edit Security Template (Add/Edit/Delete)	Allows you to add, edit, or delete templates.
Edit Security Permissions	Allows you to edit a template. This is specifically for modifying the templates without having the ability to add or remove the templates.
View All Branches	Allows you to access all branches even if the system is configured to only show your branch. This is useful for users who float.
Log into Thost	Allows you to log in to the T-Host server.
License File	Allows you to see the License Section and allows you to add/update the licenses with the supplied file.
Reset Other User Passwords	Allows you to reset other user's passwords.
	Note: This does not apply to systems configured with Active Directory.

A.4.2 Order cards

Permission	Description
View Order Card	Allows you to access the Order Card option from the Request menu on the main tool bar and to access the Order Card button on the quick launch tool bar.
View Actions	Allows you to access the Request menu on the main tool bar.
Edit Permissions	Allows you to access the Request > Edit Permissions option on the main tool bar.
RePIN a Card	With PIN Verification: Allows you to see the Request > Re-PIN option. Override: No longer used. Enforce Card: Allows you to see the Re-PIN screen. Card must be swiped to re-PIN. Re-PIN is not possible if card is not present.
Order Card Express	Order Card screen opens automatically upon login.
PIN Mailer Only	Allows you to access the Request > PIN Mailer option on the main tool bar.
Print Transactional Report	Allows you to access the Transactional Print screen when you successfully order a card. The Transactional Report is a sign off sheet the customer signs to state they had a card made. Many financial institutions do not use this or have their own.
Hide Customer Info on Transactional Report	Allows you to access the Print Transactional Report option to mask the customer data on the report. This is for security.
Force Masked Card Number on Trans Report	Allows you to access the Print Transactional Report option to mask the card number on the report.
Read a Card	Allows you to access the Request > Read a Card option on the main tool bar.
CVV2 Calculator	Allows you to access the Request > CVV2 Calculator option on the main tool bar.
Auto Select First Card Status	Allows you to have the Card Status in Order Card to automatically be populated with the first option. This is for improved automation.

A.4.3 Queue

Permission	Description
View Queue	Allows you to access the Queue menu on the main tool bar and to access the Queue button on the quick launch tool bar.
Edit Card	Allows you to edit card records in the Queue.
Delete Cards	Allows you to delete card records in the Queue.
Delete from any Branch	Allows you to delete cards from other branches and requires you to have the View All Branches permission.
Purge Queue Requests	Allows you to access the Purge Queue Request button on the quick launch tool bar to delete all pending queue requests. This is used to troubleshoot systems that have a lot of traffic in the queue.

A.4.4 Reports

Permission	Description
View Reports	Allows you to access the Reports menu from the main tool bar and the Reports button on the quick launch tool bar.
View Local Reports	Allows you to see the predefined reports as well as custom reports that have been saved.
Run End of Day Reports	Allows you to access the End of Day option in the Reports menu of the main tool bar and the End of Day button on the quick launch tool bar.
Use Classic View	Allows you to view the End of Day report in the classic format. This is the default view.
Run End of Day Reports	User: Allows you to run the End of Day report in user mode. This report displays individual branch options only. Admin: Allows you to run the End of Day report in Admin mode which shows all branches and formats.
Show Mask Card Number	Shows masked card numbers through the entire TRISM system. This does not include some logs that have this data.
Force EOD Masked Card Number	Allows you to have all card numbers on the end of day report masked. This is for security.
View Non-Financial Reports	Allows you to have access to the Non-Financial report in the Reports menu of the main tool bar.
View Individual Reports	Allows you to access the Management Reports Section that allows you to save/load reports created by the financial institution.
View Existing Reports	Allows you to see the Historical Card Balance Report in the Reports menu of the main tool bar.
Print Reports	Allows you to print reports.
Data Log	Allows you to access the Data Log option in the Help menu of the main tool bar.
Error Log	Allows you to access the Error Log option in the Help menu of the main tool bar.
Client Information	Allows you to access the Client Information option in the Help menu of the main tool bar.
Device Access	Allows you to access the Device Access report in the Reports menu of the main tool bar.
Vault Supply	Allows you to access the Vault Supply Tracking report in the Reports menu of the main tool bar.
Device Error	Allows you to access the Device Error report in the Reports menu of the main tool bar.
Spoiled Card	Allows you to access the Spoiled Card report in the Reports menu of the main tool bar.
Spoiled Card For all Branches	Allows you to access the Spoiled Card report with all branches available in the Reports menu of the main tool bar.
Branch Activity	Allows you to access the Branch Activity report in the Reports menu of the main tool bar.
Device Access Report (CardStock)	Allows you to access the Device Access report in the Reports menu of the main tool bar.
Background	Allows you to have access to the Background report in the Reports menu of the main tool bar.
Same PINS	Allows you to have access to the Same PINS report in the Reports menu of the main tool bar.
Different PINS	Allows you to have access to the Different PINS report in the Reports menu of the main tool bar.
Historical Transfers	Allows you to have access to the Historical Transfers report in the Reports menu of the main tool bar.
Historical Vault	Allows you to have access to the Historical Vault report in the Reports menu of the main tool bar.

Permission	Description
Historical Central Vault	Allows you to have access to the Historical Central Vault report in the Reports menu of the main tool bar.
Customer Removal	Allows you to have access to the Customer Removal tool in the Reports menu of the main tool bar.

A.4.5 Inventory

Permission	Description
View Inventory	Allows you to access the Inventory menu of the main tool bar.
Device Unlock	Allows you to access the Device Unlock function (card add and removal) in the Inventory menu of the main tool bar.
View Card Stock	No longer used.
View Vault Inventory	<p>Allows you to access the Inventory > Vault Inventory option in the main tool bar.</p> <p>Central View: Allows you to access the left side of the Vaults which contain all the Central Vaults in the Vault Inventory screen.</p> <ul style="list-style-type: none"> • Central Admin: Allows you to access the CardStock options (add/edit/remove) and allows you to Send Transfers. This also allows you to add more Central Vaults. • Central User: Allows you to have access to Central Branch Transfers in the transfers section of the Vault Inventory screen. <p>Branch View: Allows you to view the right side of the Vaults which contain Branch Level Vaults in the Vault Inventory screen.</p>

A.4.6 Configure

Permission	Description
View Settings	Allows the user to access the Configure option on the main tool bar
User Editing	<p>Add User: Allows you to access the Add User button in the User section of the Configuration screen.</p> <p>Edit User: Allows you to access the Edit User button in the User section of the Configuration screen.</p> <p>Delete User: Allows you to access the Delete User button in the User section of the Configuration screen.</p>
Card Stock	<p>Add: Allows you to add cardstock to vaults in the Vault Inventory screen.</p> <p>Delete: Allows you to delete cardstock to vaults in the Vault Inventory screen.</p> <p>Edit: Allows you to edit cardstock to vaults in the Vault Inventory screen.</p> <p>Rename: No longer used.</p> <p>Process: No longer in used.</p>
General Edit	Allows you access to the General option on the left side of the Configuration screen.
User Editing	Allows you access to the Users option on the left side of the Configuration screen.
Template Editing	Allows you access to the Templates option on the left side of the Configuration screen.
Format Editing	Allows you access to the Formats option on the left side of the Configuration screen.
Device Editing	Allows you access to the Devices option on the left side of the Configuration screen.
Active Directory Edit	Allows you access to the Active Directory option on the left side of the Configuration screen.
Interface Editing	Allows you access to the Interfaces option on the left side of the Configuration screen.
MSR Editing	Allows you access to the MSR option on the left side of the Configuration screen.

Permission	Description
CardStock Editing	Allows you access to the CardStock option on the left side of the Configuration screen.
Branch Editing	Allows you access to the Branches option on the left side of the Configuration screen. Add: Allows you to add branches in the Branch section of the Configuration screen. Edit: Allows you to edit branches in the Branch section of the Configuration screen. Delete: Allows you to delete branches in the Branch section of the Configuration screen.
Printers	Add: Allows you to add printers in the Devices section of the Configuration screen. Edit: Allows you to edit printers in the Devices section of the Configuration screen. Remove: Allows you to remove printers in the Devices section of the Configuration screen.
Formats	Add: Allows you to add formats in the Formats section of the Configuration screen. Edit: Allows you to edit formats in the Formats section of the Configuration screen. Remove: Allows you to remove formats in the Formats section of the Configuration screen.
Show Healthbar	Allows you to see the red/green status lights in the main tool bar.
Show System Status Table	Allows you to access the Help > System Status option of the main tool bar.

Appendix **B**

TRISM Monitor Service

B.1 Introduction

The TRISM Monitor Service is designed to be the “heartbeat” of the HID service modules. This service sends notification emails when TRISM modules, such as HSM cores or interface services, become unresponsive.

TRISM Monitor monitors the communication between the individual HID Service Modules and the SQL Database. This gives you peace of mind knowing that if a HID-Level service stops working, an email defining the current state of all HID services is delivered.

The logic implemented polls the SQL database every minute for service activity. If there has been no response from any service during a specified time, an email is generated letting the user-specified recipient know that there has been a change to the services status. The monitoring time is configurable to meet each unique environment’s needs via the TRISM Client Interface settings option.

The easy-to-setup email template uses an efficient format, which allows for a quick determination of what monitored services are up and what services may be down. Every time a change in service has been identified by TRISM Monitor, the email content shows the current status of all services, so no guesswork is required.

```
TRISM Module Status:  
HID Card Printer Service 4.0 - UP HID Calculation Service - DOWN Core1 - DOWN  
Core2 - DOWN  
Card Service - DOWN
```

B.2 HID TRISM Monitor service configuration

To configure the HID TRISM Monitor service you will need to know the following information:

- Host address: example – smtp.gmail.com
- Host Port: example - 123
- Password: example – password123456
- Username: example – TrismTestingEmail@gmail.com

B.3 Settings

Installing and starting the service adds several settings in the **Configure > Interfaces > Interface Settings > Interface** drop-down menu > **HID TRISM Monitor**:

Interface setting	Description
EmailHostAddress	The hostname or IP address of the server used to send email.
EmailHostPort	The port on which the email server is listening.
Email Password	The password for the email account used to send email.
EnableSSL	Enables Secure Sockets Layer (SSL) connections.
Email Username	The username of the email account used to send email.
SenderName	The sender's name to be displayed in all outgoing email.
SenderAddress	The sender's email address to be displayed in all outgoing email.
Recipients	The recipient's email addresses (separate multiple addresses with commas).
Monitor "Service Name"	Enables monitoring of the selected Service Module.
Monitor "Core 1"	Enables monitoring of the selected HSM Core Module.
AlertAfterMinutesDown	Sets how long to wait before sending an email once an unresponsive service is detected. Default 10 minutes. Minimum value = 1 (minute), maximum value = 60.

Revision history

Date	Description	Revision
June 2024	Reverts this document to cover TRISM 6.x. For TRISM 7.x, see <i>HID TRISM Financial Instant Issuance User Guide</i> (PLT-07642).	C.1
May 2023	Updated for version 7.0	C.0
July 2022	Updated system requirements.	B.5
December 2020	Added subsections in Section 6 for job settings.	B.4
September 2020	Added subsections in Section 6 for Regions and Section 7 for Device Information. Updated system requirements.	B.3
April 2020	Updated note in Section 2 to specify Verifone and P200 PIN pad functionality.	B.2
April 2019	Updated for HSM XT.	B.1
November 2018	Updated for version 6.0.	B.0
September 2017	Initial release.	A.0



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