



(Formerly TIPWeb-IT)

Release Notes – Version 12.3

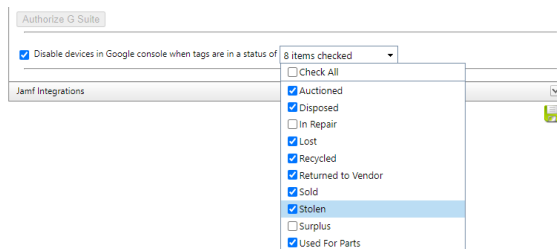
Frontline Education is happy to announce the release of Asset Management 12.3 which includes the following enhancements:

1. **Status: Enable in Google G Suite MDM**
2. **New Google G Suite MDM Field: MDM Status**
3. **Purchasing: Disassociate an Asset Tag from a PO**

1. TIH-301 STATUS: ENABLE IN G SUITE MDM

The Google MDM integration now supports the end-to-end management of the Status of the asset tag in Asset Management. The Google MDM integration has been enhanced to trigger an automatic Active command to Google Console to enable the device when a tag is moved out of your selected disable device status.

Asset tags moved out of the statuses selected to be disabled in G Suite will be automatically enabled through processes like Issue to Staff, Issue to Student, Quick Collect, Room to Room, Tag Detail.



Notes:

- Disable statuses must be set up for Enable to impact your G Suite assets (See steps below Setting Up Disable Statuses For G Suite)
- Assets will be enabled in the Google Console at the time the status is changed, while disable is processed each night
- MDM Status field can be used to verify the enable status change was synced to Google
- Enable Status Change using Bulk Edit and Transfers will be addressed in future release version 12.4

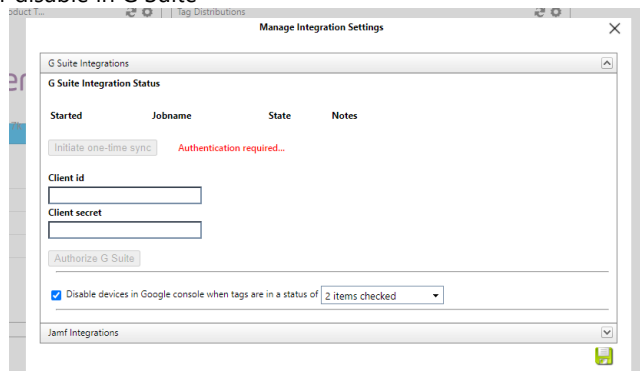
SETTING UP DISABLE STATUSES FOR G SUITE

Admin view > Integration Settings > G Suite MDM

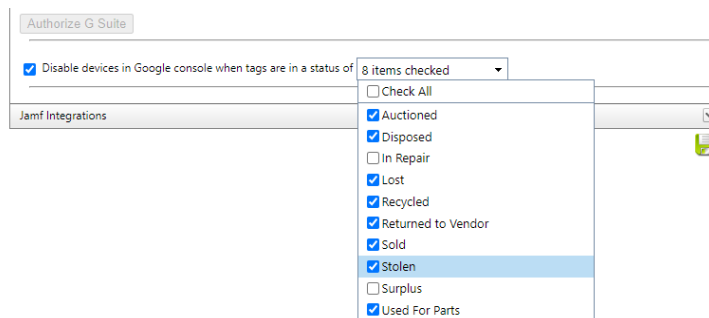
1. Under the Admin tools select the integration settings

Management
[Asset Conditions](#)
[Charge Types](#)
[Department Settings](#)
[District Settings](#)
[E-Mail Notifications](#)
[Funding Sources](#)
[Integration Settings](#)
[Model End of Life](#)
[Report Settings](#)
[Room Types](#)
[Users](#)
[Vendors](#)

2. Select the check box for disable in G Suite



3. Select the statuses that will be disabled in G Suite



4. During the nightly run the Assets will be disabled in the Google Console.

Notes:

- The first time Disable is set up it will run to disable all tags in Google Console in those status immediately
- Following days the change of a tag status will run the disable nightly

2. TIH-300 NEW GOOGLE G SUITE MDM FIELD: MDM STATUS

Users can now view the MDM Status field populated automatically from their Google G Suite Console.

Site and Admin view > Tag Search > Tag Information Detail Tab

1. On the Detail Tab, notice the MDM Status field

The screenshot shows the 'Tag Information' detail view for tag 2705T1A. The 'Components' tab is active, displaying various device details. A red arrow points to the 'MDM Status' field, which is set to 'ACTIVE'. Other fields include Device Name, External/Internal IP, Last Login Date, MAC Address, OS, and Asset Condition.

Site and Admin view > Tags

2. Notice the MDM Status field is now available:

- Advanced Filters > Custom Filters – to search for a specific Status
- Edit Columns – to add and remove the column from your Tags grid

The screenshot shows the 'Search Tags' interface. In the 'Advanced Filters' section, a custom filter is defined: 'MDM Status' is set to 'EqualTo' a text input field. A red arrow points to the 'MDM Status' field in the filter definition.

The screenshot shows the 'Tags' grid with the 'MDM Status' column added. A red arrow points to the 'MDM Status' column header. The grid contains two rows of tag data.

MDM Status	Tag	Serial	Product Number	Product Name	Manufacturer
ACTIVE	MDMGWT1	HT4L91KC500447	2001083	23" ThinkVision T23i-20 LED	LENOVO
ACTIVE	MDMGWT2	GT49722	2001083	23" ThinkVision T23i-20 LED	LENOVO

Notes:

- MDM Status field is only implemented for Google G Suite. Jamf MDM Status will be implemented in a future release.
- MDM Status field is updated as part of an authorized completed nightly sync
- MDM Status field can be used to verify the disable/enable status change was synced to Google
- MDM Status has been added as a default column of the Tag Export report available at the Site View
- Device ID and Device Type were removed from the tag MDM field list
- MDM Status field will appear on ALL assets once the integration is initiated. In instances where the asset is not in G Suite, the field will stay empty.

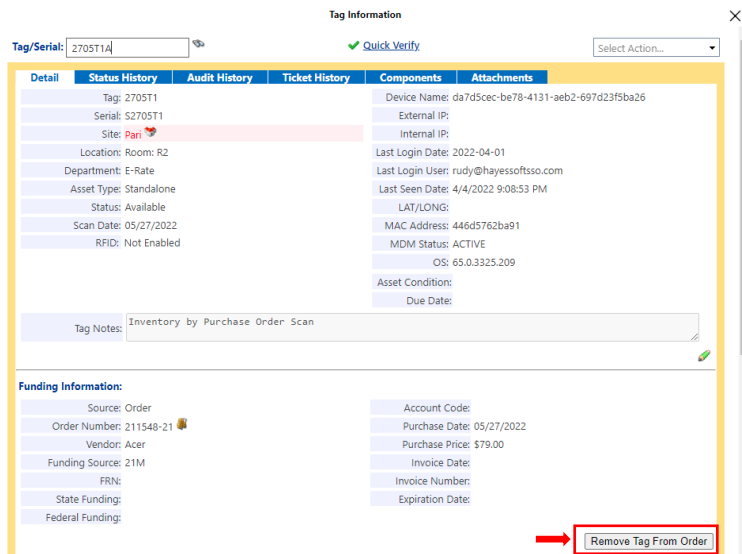
3. TIH-302 PURCHASING: DISASSOCIATE AN ASSET TAG FROM A PO

Admins can now disassociate an asset tag from a Purchase Order. The Order Type of this asset tag will change from *Order* to *Initial*. Now the asset tag can be reassociated to the correct Purchase Order.

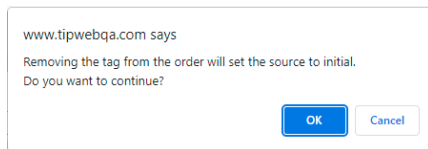
The Remove Tags From Order will allow an admin to disassociate an existing asset tag from a Purchase Order.

Admin view > Tag Search > Tag Information Detail Tab

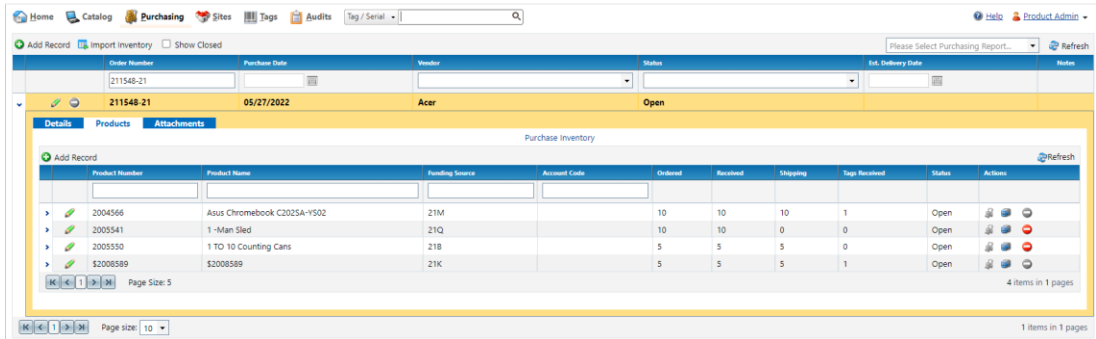
1. On the Detail Tab, under the Funding Information section of an asset select Remove Tags From Order



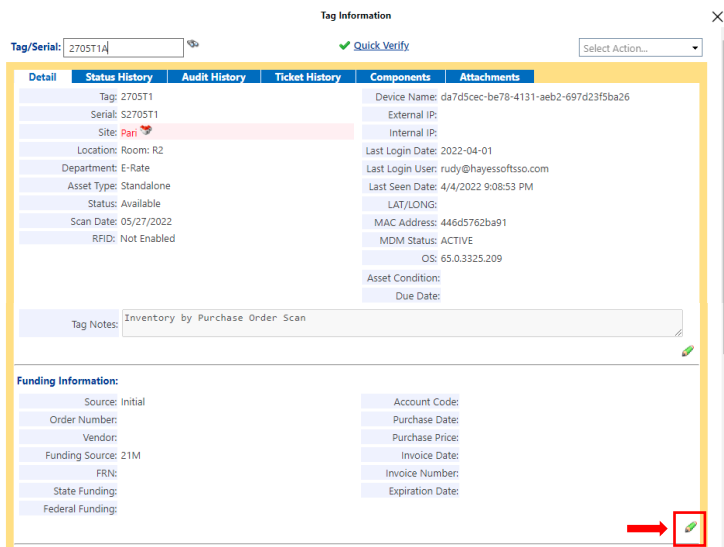
2. A popup message will display confirming the tag will be removed from the order and set the source to initial.



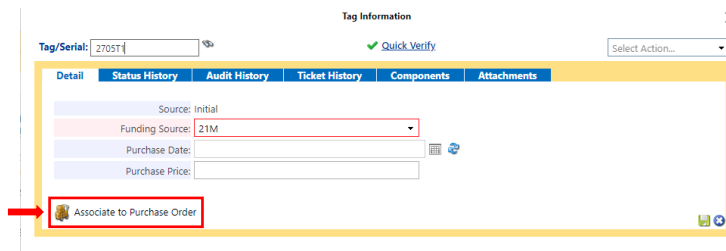
Upon viewing the Purchase Order the tag was associated to, the tag is now removed.



With the tag now removed from the Purchase Order, you can click the Edit icon on Funding Information



Associate to Purchase Order allow an admin to associate the tag to an existing Purchase Order.



Notes:

- Remove Tags From Order will only display for tags with a Source of Order. Initialized tags will not display this option.
- Remove Tags From Order is only available for single tags at this time. Bulk removal of multiple tags at the same time is not part of this feature.

