



(Formerly TIPWeb-IT)

Release Notes – Version 12.2

Frontline Education is happy to announce the release of Asset Management 12.2 which includes the following enhancements:

1. Status: Disable in MDM
2. Audit: Verify Tags After Selected Modified Date

1. STATUS: DISABLE IN G SUITE MDM

As a district admin maintaining devices in my Google console, I would like to automate the process to disable a device when the status changes to predetermined statuses in Asset Management.

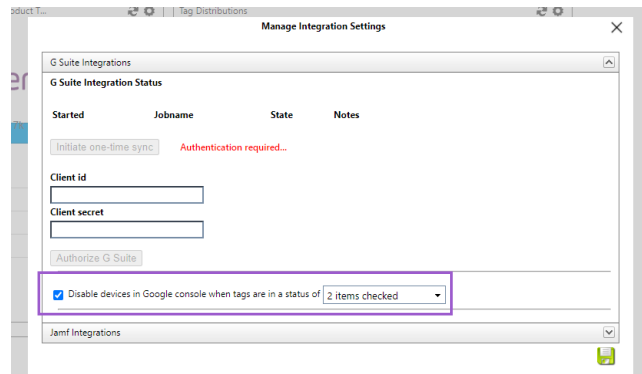
The MDM integration has been enhanced to allow for a district to set a status in Asset Mgmt. that will send a disable command to the Google Console to disable the device when a tag is moved into preset statuses.

Admin view > Integration Settings > G Suite MDM

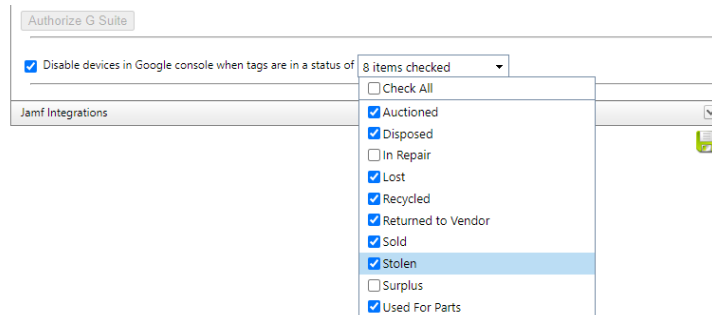
1. Under the Admin tools select the **Integration Settings**:

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 devices in Google console when tags are in the status of**



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.

Other Considerations

- The first time this 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 be updated with the nightly disable run.

2. AUDIT: VERIFY TAGS AFTER SELECTED MODIFIED DATE

As an admin initiating an audit, I want to be able to select a date for tags with recent activity to be automatically verified on the newly created audit.

The **Verify Tags Modified After date** will allow an admin to set a date to verify all tags that **Last Scan Date** is equal to or greater than the selected date.

Admin view > Initiate Site Audit > Add Verify After Date

1. Under the Admin Tools select **Initiate Site Audit**

Admin Tools

- Archive
- Data Import
- Initiate Site Audit
- Issue to Staff
- Issue to Students
- Print Tags
- Quick Collect
- RFID Association
- Status Import
- Transfer History

2. Apply the required (red fields) and preferred optional fields (blue fields), shown below:

The screenshot shows the 'Initiate Site Audit' form with the following fields highlighted: 'Audit Name' (John Adams audit), 'Audit For' (Room), 'Audit Due Date' (calendar icon), 'Restrict Site Access' (checkbox), 'Site(s)' (John Adams High School), 'Product Type(s)' (All items checked), 'Room Type(s)' (All items checked), 'Verify Tags Modified After' (calendar icon), and 'E-Mail Staff to Audit Homerooms' (checkbox). A green 'GO' button is visible at the bottom.

3. Click the calendar icon to select a **Verify Tags Modified After** date:

The screenshot shows the 'Initiate Site Audit' form with a calendar open for March 2022. The calendar is positioned over the 'Verify Tags Modified After' field. The date 21 is selected. The calendar shows the following dates: 27, 28, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 1, 2, 3, 4, 5, 6, 7, 8, 9.

4. Click the dropdown to access and select **Verified Tags Status(es) for Rooms** for tags you want to be verified when their last scan date is greater than or equal to the date selected.

The screenshot shows the 'Initiate Site Audit' form with the 'Verified Tags Status(es) for Rooms' dropdown menu open. The dropdown is positioned over the 'Verify Tags Modified After' field. The dropdown menu is open, showing the following options: 'All items checked', 'Available', 'Disposed', 'In Repair', 'In Use', 'Lost', 'Pending Lost', 'Pending Stolen', 'Pending Transfer', 'Recycled', and 'Returned to Vendor'. The 'Available' option is selected.

5. Once confirmed the audit will be created and all tags that meet the criteria will be added as *verified* in their current location.

Other considerations

- The auto verified tags will show Audit Scan Date as the date/time the audit was started.
- The auto verified tags will show Audit By as the creator of the audit.