

Makor 2.0 Integration

The **Makor 2.0** integration requires:

1. A client ID, secret, and scope for authentication, which we (WipeOS) get from Makor.
2. An "Asset Tag" field in WipeOS, either job, account, or other text input fields.

The information is synced from WipeOS to Makor in the following manner:

1. The technician enters the asset tag into the field in WipeOS
 - a. If the technician enters "WipeMachine" into the field, it only uploads the disks and wipes, and Makor discards the actual parent machine information. This is only for loose drives.
2. Any diagnostics or wipe is run on the machine.
3. Every 2 minutes, the WipeOS Appliance will detect any devices which:
 - a. Have never been synced to Makor
 - b. Have been synced to Makor but have been updated since
 - c. Have had a new diagnostic finish on them since the last sync
 - d. Have had a wipe finish on them since the last sync
4. Those devices meeting the above criteria are then synced to Makor
 - a. If the Asset Tag was "WipeMachine," then the machine information will not be updated, but **all disks on that machine will be updated in Makor**

We can only upload the wipes once. Makor errors if we try to upload another wipe after the first one. They know about this behavior, and it is working as intended for them.

Inside Makor, navigate to the asset, and press "Load BIOS Report". This will load the report sent from WipeOS into Makor. A green pop-up in the corner should say "AUDIT DATA GENERATED."

If any of the fields sent are not mapped in your session of Makor, there will be a red line next to "Load BIOS Report," which says "Map fields." When clicked, it will prompt the user to go through the process of adding attributes and maps.

If you want to add new fields not existing in Makor, please email Makor and WipeOS detailing the field you wish to map.

NOTE: If a user has already 'managed' the asset, then WipeOS will not be able to update that asset's state.