

Reporting Groups

Reporting Groups allow you to divide your system into categories in order to both segregate what records are included in reports and limit which Drivers and Vehicles any single Managers may access

There are two different types of Reporting Groups which may co-exist within the same system:

1. Hierarchical Reporting Groups which automatically track your organizational structure were introduced in Portal v4.0, Feb 2015
2. Custom Reporting Groups which are the most flexible but are manually maintained were introduced in 2003



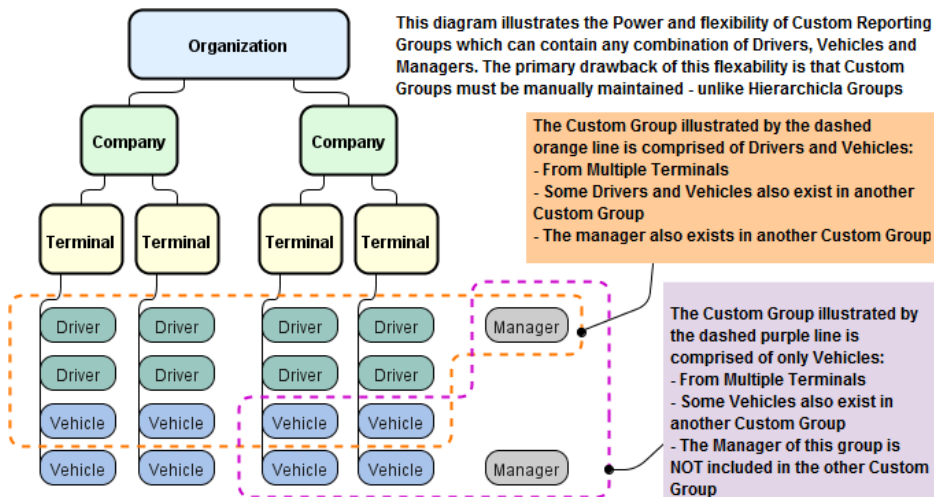
Hierarchy DISABLED vs ENABLED

- When Hierarchy is DISABLED:
New Drivers, Vehicles and Managers **WILL BE** ASSIGNED to the Default Custom Reporting Group automatically
- When Hierarchy is ENABLED:
New Drivers, Vehicles and Managers **WILL NOT BE** ASSIGNED to the Default Custom Reporting Group

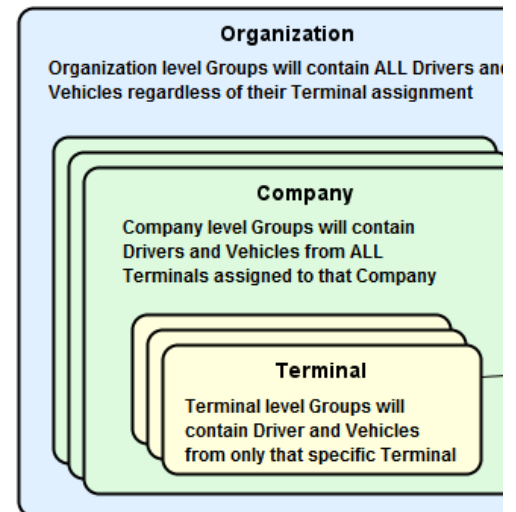
- [Overview and Comparison of Custom vs Hierarchical Reporting Groups](#)
 - [Custom Reporting Groups - Introduced 2003](#)
 - [Hierarchical Reporting Groups - Introduced Feb 2015](#)
 - [Using BOTH Hierarchical Reporting Groups + Custom Reporting Groups](#)
- [Hierarchical Reporting Groups](#)
 - [Disadvantages of Hierarchical Reporting Groups](#)
 - [Advantages of Hierarchical Reporting Groups](#)
 - [Guidance on when to use Hierarchical Reporting Groups](#)
 - [Coordinating Hierarchical Reporting Groups with Manager Roles](#)
 - [Configuration of / Migration to Hierarchical Reporting Groups](#)
 - If your account was created after 02-2015
 - If your account was created prior to 2015
- [Custom Reporting Groups](#)
 - [Disadvantages of Custom Reporting Groups](#)
 - [Advantages of Custom Reporting Groups](#)
 - [Guidance on when to use Custom Reporting Groups](#)
 - [Configuration of Custom Reporting Groups](#)

Overview and Comparison of Custom vs Hierarchical Reporting Groups

Custom Reporting Groups - Introduced 2003



Hierarchical Reporting Groups



Using BOTH Hierarchical Reporting Groups + Custom Reporting Groups

The following table illustrates the "Nested" nature of Hierarchical Reporting Groups when *combined* with Custom Reporting

Organization

Reporting Groups

A Manager assigned with [Organizational level access](#) (not a specific Company or Terminal) will see reporting groups for:

- Default of all data across all Companies and Terminals
- Every Company
- Every Terminal as "Company Name - Terminal Name"
- Every Driver
- Every Vehicle
- Every Manager
- Any Custom Reporting Groups that Manager is assigned to

Example when selecting Driver or Vehicle Group drop down for a Manager assigned to the Organization (all) who is also assigned to Custom Groups 1, 2 and 3:

Custom group 1 - All
Custom group 2 - All Flat Bed
Custom group 3 - All Dry Van
....
Georgia
Georgia - Atlanta Terminal
Georgia - Snellville Terminal
Texas
Texas - Houston Terminal
Texas - Brownsville Terminal

Company / Companies

A Manager [assigned to a particular Company](#) will see reporting groups for:

- Default of all data across all Terminals of the Company
- Every Terminal of the Company
- Every Driver of any Terminal of the Company
- Every Vehicle of any Terminal of the Company
- Every Manager of the Company or of any Terminal of the Company
- Any Custom Reporting Groups that Manager is assigned to

Example when selecting Driver or Vehicle Group drop down for a Manager over any Georgia Company who is also assigned to Custom Groups 2 and 3:

Custom group 2 - All Flat Bed
Custom group 3 - All Dry Van
....
Georgia
Georgia - Atlanta Terminal
Georgia - Snellville Terminal

Terminal

A Manager [assigned to a particular Terminal](#) will see reporting groups for:

- Default of all data of the Terminal
- Every Driver of the Terminal
- Every Vehicle of the Terminal
- Every Manager of the Terminal
- Any Custom Reporting Groups that Manager is assigned to

Example when selecting Driver or Vehicle Group drop down for a Manager over Terminal (all) who is also assigned to Custom Groups 2 and 3:

Custom group 2 - All Flat Bed
Custom group 3 - All Dry Van

Hierarchical Reporting Groups

Disadvantages of Hierarchical Reporting Groups

Hierarchical Reporting Groups automatically track the organizational structure but with that comes limits:

- Managers only have access to the Group(s) below their assignment within the hierarchy
- Drivers cannot appear in more than one Group
- Vehicles cannot appear in more than one Group

Advantages of Hierarchical Reporting Groups

Hierarchical Reporting Groups do have an advantage over Custom Reporting Groups in that they don't require manual up-keep

- It's easy peasy
- A Terminal Group will contain only those Drivers and Vehicles currently assigned to that Terminal
- A Company Group will contain only those Drivers and Vehicles currently assigned to any of the Terminals of that Company
- If a Driver or Vehicle is re-assigned to another Terminal then that change is immediately reflected in the Hierarchical Reporting Group for that Terminal

Guidance on when to use Hierarchical Reporting Groups

Hierarchical Reporting Groups are fantastic at representing groups within the organization which conform to a Organization->Division->SubDivision structure (i.e. Org -> Company -> Terminal):

- You've created Custom Reporting Groups which mimic your Company->Terminal structure - convert them to Hierarchical Reporting Groups right away!
- Dispatch Groups are based upon Terminals
- Groups don't need to share members

Coordinating Hierarchical Reporting Groups with Manager Roles

You can leverage your Hierarchical strategy to support delegation of managing Manager accounts. [Management -> Settings -> Manager Roles](#)

Configuration of / Migration to Hierarchical Reporting Groups

The only thing required is to [Enable Hierarchy via General Settings](#) but for accounts Migrating we have provided a guide below

If your account was created after 02-2015

Hierarchical Reporting Groups are already enabled. Simply continue adding Vehicles and Drivers to Terminals and your groups will update themselves automatically.

If your account was created prior to 2015

You are utilizing Custom Reporting Groups; The following guide describes the process for enabling Hierarchical Reporting Groups to either Augment or Replace your Custom Groups:

Reporting Groups

1. First Thing First, *perform the following in the order provided*

Because Hierarchical Reporting Groups mimic your structure it's important to get the structure configured properly before enabling the feature *otherwise* Fleet Managers may gain access to Driver and Vehicle detail which they should not have access to

2. Ensure you have each desired Company configured using [Management -> Settings -> Company Groups](#)

You may also add additional Companies using the same address to provide greater separation.

For example: if you have distinct business units operating out of the same physical location you can create a Company for each business unit along with Terminals for each Unit/Company

3. Ensure you have each desired Terminal configured using [Management -> Settings -> Terminal Groups](#)

You may also add additional Terminals using the same address to provide greater separation. For example: Terminal Drivers vs Terminal Warehouse Staff

4. For each Manager who should have only limited access to Drivers, Vehicles and Data you may assign them to a specific Company Group or Terminal Group using [Settings -> Managers](#)

Remember that, unlike Custom Groups, a Manager can be assigned only to the Organization, a Company, or a Terminal

5. Ensure each Manager from Step 4 has an appropriate [Management -> Settings -> Manager Role](#) which has been configured to use within your Hierarchical strategy

Any new managers created once Hierarchical Reporting Groups is enabled will be assigned to the Default Manager Role (the lowest level) automatically.

You may edit the account after it has been created to change the role.

6. Assign each Driver to a specific Terminal Group using either [Management -> Settings -> Drivers](#) or [Management -> Settings -> Terminal Groups](#)

Unlike Managers, Drivers may only be assigned to Terminals as the Terminal is used for the Drivers Hours of Service

7. Assign each Vehicle to a specific Terminal Group using either [Management -> Vehicles](#) or [Management -> Settings -> Terminal Groups](#)

Unlike Managers, Vehicles may only be assigned to a Terminal

8. Review your configuration

9. Turn on Hierarchy using [Management -> Settings -> General Settings -> "Enable Hierarchical Reporting Groups"](#)

Custom Reporting Groups

Disadvantages of Custom Reporting Groups

Custom Reporting Groups provide benefits beyond the standard Hierarchical Reporting Groups BUT they require additional manual maintenance which Hierarchical Groups do not:

- When a Manager, Driver, or Vehicle is added to the system it must also be assigned to one or more Reporting Groups
- When a Manager, Driver, or Vehicle has a role change (dispatcher moved to safety, Drivers home terminal re-assigned, etc) that change must also be made manually to the Custom Reporting Group configurations
- Reporting Group Members will not change as your organization changes
- Etc

Advantages of Custom Reporting Groups

Custom Reporting Groups do have an advantage over Hierarchical Reporting Groups in that they allow you to separate your system into various Reporting Categories regardless of organizational structure:

- Groups may contain some of the same members as other groups
 - Hierarchical groups do not support this
- Reporting Group Members will not change as your organization changes
 - Yes! this was also stated as a 'disadvantage' - its a double edged sword

Guidance on when to use Custom Reporting Groups

Custom Reporting Groups are fantastic at representing groups within the organization which cannot be clearly mapped into a Organization->Company->Terminals type of structure:

- Eastern vs Western Safety Department
- Dispatch Groups where each group covers multiple terminals
- Groups which need to share members (i.e. a single Vehicle can exist in more than one group)
- Drivers or Vehicles belonging to a particular Region not covered by a single Terminal
- Long Haul vs Short Haul Drivers
- Flatbed vs DryVan Vehicles
- the options are virtually limitless!

Configuration of Custom Reporting Groups

The following page documents configuration of [Reporting Groups](#) using the Web Portal