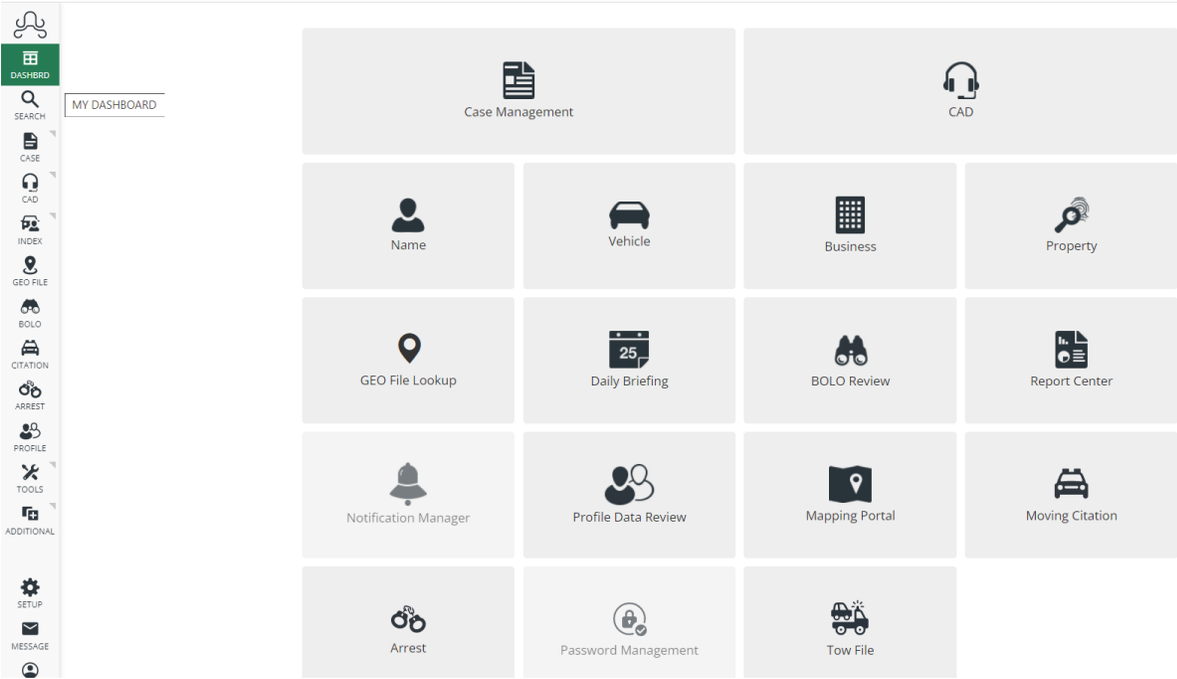


# Dashboard Workbook

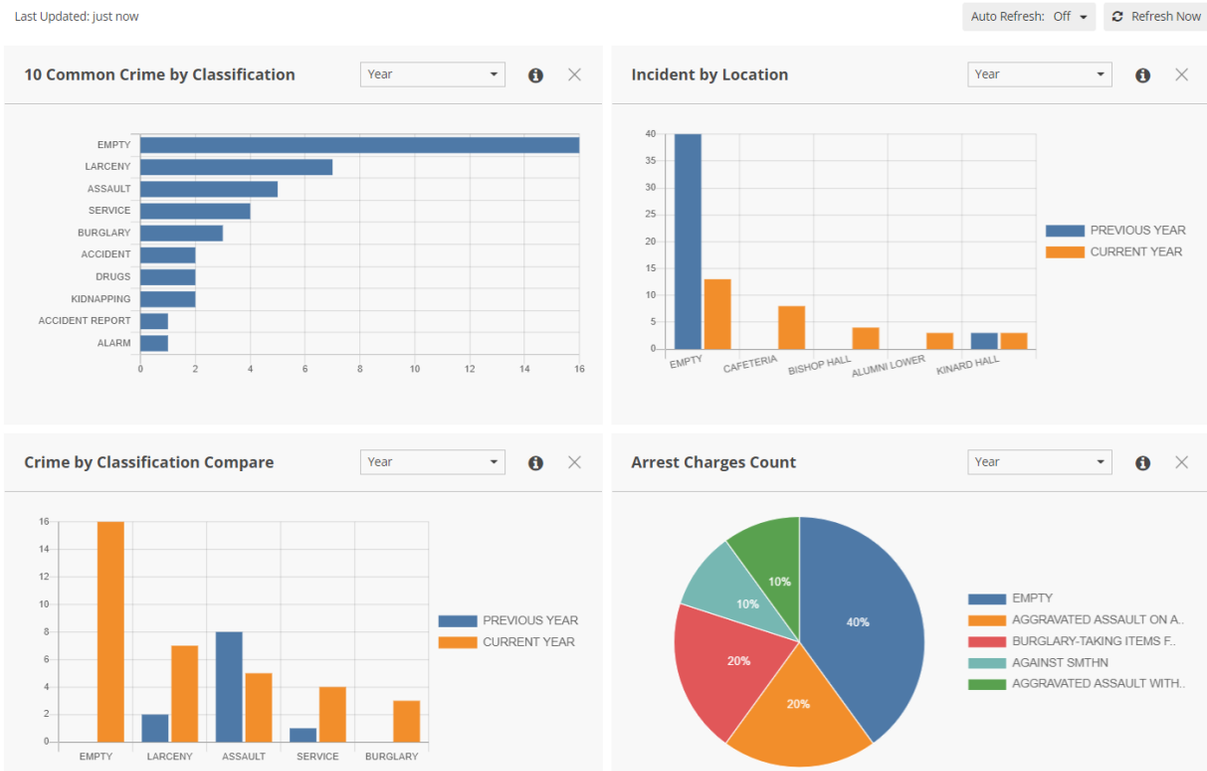
## Setup

To view the Dashboard, go to the Side menu of the ARMS Home screen and click on Dashboard.



# Dashboard

The dashboard is remarkably simple and effective. It is different for each user. Each user can customize their view to the data that they need or want to see. An administrator might want to look at the information that might be different from an Officer or Dispatcher, so this module allows them to set widgets as per their needs.



A predefined set of options are available to customize the view of widgets. These do not include all reports but are a collection of frequently used reports. It sets four pieces by default and can be changed/removed at any time by clicking on the close button on the right of each widget.



## Add Widget

Users can select from set widgets from the available options and can be viewed as per the date range required. It has Name and Category options to search from. As of now, the Category includes four types to choose from: Arrest, Case, CAD, and Moving Citation.

Select Widget ×

---

Name

Category

Name	Category	Description
10 Common Crime by Classification	Case	10 Common Crime Classification
Arrest Charges Compare	Arrest	Compare 5 most Common Arrest Charges
Arrest Charges Count	Arrest	5 most Common Charges for Arrest
Average Response Time	CAD	Show the Average Response Time for the Incident
Case Count by Site	Case	Compare the Number of Cases at Site from Current Year to Previous Year
Compare Arrests by Race	Arrest	Compare Number of Arrests Grouped by Race
Compare Cases by Location Type	Case	Display Top 5 Location Types for most Cases and compare them with Previous Year data
Crime by Classification Compare	Case	Compare most Common Crime Classifications of Current Year to Previous Year
Crime by Location	Case	5 Most Common Crime for Current Year compare to Previous Year
Incident by Location	CAD	Compare the 5 Common Incident Location

1 - 10 of 18 items « < > »

Close Select

After setting up a widget, the user can further view data as per different date ranges. It can be viewed as per last 7 days, last 30 days, year to date (January 1<sup>st</sup> to the current date), or year (a full 365 days). There is an auto-refresh option available that refreshes data every 5 mins, 10 mins, 15 mins, or 30 mins, and it can be turned on and off. If auto refresh is turned off, then you can refresh anytime as per your need by clicking on the “Refresh now” button. You can also hover over a specific area in a chart to get the exact value for that type of data.