Together with Scorecards, Initiatives and Reports, Dashboards can be added into an Organization container. First click on the Briefcase icon at the top-left of the screen and select an Organization into which you want to add a dashboard. You need to be an Administrator to create dashboards.

If this is the first dashboard in the Organization selected, click on the blue Create Dashboard button and miss the next step.

If this is not the first dashboard in the selected Organization, then click on **+ New Dashboard**

The Create Dashboard dialogue will appear, give the dashboard a name and click create. This will take you into dashboard edit mode.
Dashboards are created by adding **Widgets**.

Click on the + button, the widget list will appear. You can add many different items to a dashboard.

The items you add will derive their data from other objects in the system. To see a full list, click on Bubble.

For this example we will add a Speedometer. The process used to add objects is the same for most objects.

Click on **Speedometer**.

The scorecard menu structure will appear.
Open out the scorecard by clicking the chevrons next to the objects. Select the object you want to display. In this case we will select **Profit**. Click on **Add**.

The dialog box will remain open. You can Add multiple objects to save time.

Click the **+ icon** to close the dialogue. The speedometer has appeared. You can change its properties by clicking on the Cog icon at the top-right of the object.

You can also drag and drop the object and resize it.

**Important Tip:** Click **Save** frequently when designing dashboards, do not wait until you have completed the process!

The finished object should end up looking something like this (after some actual values have been added).
Adding a Chart to a dashboard requires a couple of extra steps. First click on the + Icon and select Chart. You will notice that you can add charts from Scorecards and Initiatives. For this example we will select Scorecard Item:

Once again we will navigate to the correct item in the scorecard, Profit, and click on the Add button and then the + Icon to close the dialogue.

**TIP:** click on Fullscreen to go into full screen mode when designing dashboards

The chart appears and as before you can move and resize it and click on the cog icon to change its properties.

Unlike other objects, with charts you can select Edit Chart and change a set of chart specific properties.
The Edit Chart dialogue allows you to change the calendar and dates shown, add overlay series, add a custom name, select various line, bar and pie chart types, add a trend line and a right hand axis.

The result may be that you end up with a charts that look like this:
There are many types of dashboard you can create, here are some examples:

**International Ltd - Balanced Scorecard**

- **Financial**
  - Profitability will always be our goal, but that doesn’t mean we can’t take the occasional risk.
  - Carol Levine - Financial Director
  - Score: 5.2

- **Customer**
  - Our focus will always be on our customers, customer satisfaction is paramount.
  - James Gregory - Marketing Director
  - Score: 6.8

- **Internal Processes**
  - Continuous improvement and being the best at everything we do is what we strive for.
  - Frank Arki - Operations Director
  - Score: 6.4

- **Organisational Capacity**
  - Without the people in our business we are nothing. Respect for the individual is key.
  - Raymond Chaneing - HR Director
  - Score: 8.8

**Financial Overview**

- **Net Profit**
  - £32.1K
  - £32.4K, £32.5K (Goal)

- **% Net Profit**
  - 20.8%
  - 19%, 20% (Goal)

- **Projects greater than £225k in value**
  - 16

- **Energy Consumption with**
  - 53.6K +£17

- **% saved overhead/revenue**
  - 5%
  - 4.5% (Goal)