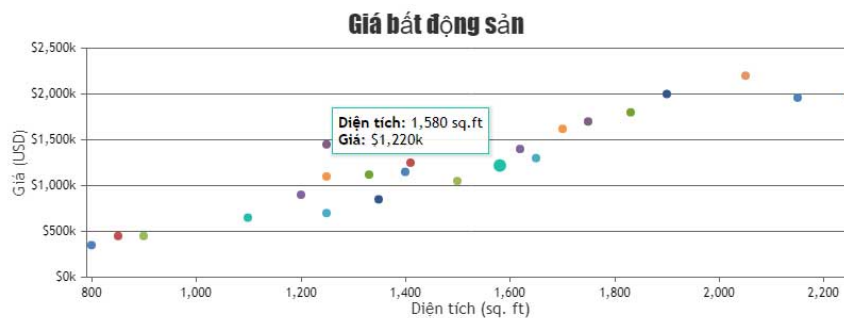


# JavaScript code to create a scatter plot/point chart

Below is an example of a scatter plot/point chart created using JavaScript, along with the HTML source code that you can edit in your browser or save to your computer to run locally.

A scatter plot presents data as a series of points with coordinate axes defined by the x and y values of the data points. This type of plot is also known as a point plot. It is useful when you want to understand how the density of data points is distributed as the x and y coordinates change.

With this chart, you can interact with it, add animations, zoom in on the data, rotate it, and export the file as an image. Below is **an example of a scatter plot/point chart created using JavaScript, along with the HTML source code** that you can edit in your browser or save to your computer to run locally.



Source : CanvasJS

## Customize charts

Like other chart templates in this section, you can change the properties as you wish to get results that suit your needs. For example:

1. markerType: Marker type
2. markerSize: Marker size
3. Color: Color
4. markerBorderColor: Border color of the marker
5. fillOpacity: The degree of opacity when filling data.
6. And much more.

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