# WeCasa

Charts DAR Report Team HAGS JP

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**Github Repository:** 

https://github.com/githelsui/WeCasa

## **Charts DAR Version Table**

Version	Description	Date
1.0	Initial DAR - Use Cases - Business Needs, Metrics, Technology Comparison, References	12/11/2022

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## **Business Needs**

We plan to use a charting library for WeCasa's features that require specific data visualization techniques. Examples include the Budget Bar, the Circular Progress bar, and the Analytics Dashboard. The Budget Bar feature requires chart types that can depict percentages, and the Circular Progress Bar requires a circular chart to display one percentage (progress chart, ring chart, etc). For WeCasa Analytics, we plan to use a charting library for displaying our metrics (DAU, SPU, Most Used Feature, Error Rate, Retention Rate, Customer Service Ratings, Customer Review Ratings).

#### **Metrics**

**Cost:** WeCasa wants to reduce our technology costs to \$0. So any chart library that requires an upfront cost is not ideal, and will be scored as a 0.

**Chart Types:** Charts should be able to appropriately display time series (graph, table, line chart, scatter plot, etc) and percentages (pie charts, bar charts, etc) to satisfy visualization requirements for WeCasa features.

**Chart Views:** The library should allow users to alternate between hour, day, week, and month views for all charts.

**Cross-Compatibility:** The dashboard library must work seamlessly with WeCasa's frontend framework, ReactJS and WeCasa's backend framework, ASP.NET Core. It should also have minimal issues running on WeCasa's primary browser, Google Chrome.

**Efficiency:** Charts should update within 3 seconds. We will be comparing performance of different JS chart libraries for scoring in this category using rendering tests setup by other developers.

## **Technology Comparison**

Scale: 1-1.75 with intervals of 0.25, based on how influential that metric is in our decision making. Higher numbers indicate more importance.

Scores: 0-1 with intervals of 0.2, based on how well they match our desired use case. Total: Scores for each technology will be summed and multiplied by the metric scale.

Metrics	CanvasJS	Chart.js	D3.js
Cost - <b>1.5</b>	Free with student license, have to apply - <b>0.8</b>	Free, simple install using npm, open source - <b>1</b>	Free to download, open source - <b>1</b>

Chart types - <b>1.75</b>	Includes time series charts (bar charts, line charts) and percentage charts (doughnut charts, pie charts, and radar charts) (CanvasJS, 2022) - 1	Includes time series charts (bar charts, line charts) and percentage charts (doughnut charts, pie charts, and radar charts) (Chart.js, 2022) - 1	Includes time series charts (bar charts, line charts) and percentage charts (doughnut charts, pie charts, radar charts) (Holtz, 2022)
Chart views - <b>1.25</b>	Time series is customizable, charts can be updated dynamically using chart.render() - 1	Time series is customizable, charts can be updated dynamically using chart.update() - 1	Time series is customizable, charts can be updated by removing SVG element and redrawing - <b>0.8</b>
Cross-compatibility - 1	React, ASP.NET, Chrome (CanvasJS, 2021) - <b>1</b>	React, Chrome, ASP.NET (Microsoft.com, 2018) - <b>1</b>	React, Chrome, ASP.NET - <b>1</b>
Efficiency - <b>1.25</b>	Rendered on canvas elements, 10x faster than SVG & Flash-based JS charts, takes 16ms to render 100,000 data points (CanvasJS, 2021) - 1	Rendered on canvas elements, 10x faster than SVG & Flash-based JS charts, takes 1000 ms to render 100,000 data points (Chart.js Speed Test, 2019), but the library contains 6 charts and is 11Kb zipped, which makes loading time and page impact low (Charts, 2022) - <b>0.8</b>	SVG-based, better performance with smaller number of objects, takes ~3ms to render 12,800 data points (D3.Js Performance Test, 2013) - <b>0.8</b>
Total	6.45	6.5	6.25

### Recommendation

Chart.js

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