

# 171 reports in 30 days.

State association uses **Data Concierge Service** to produce reports for annual conference.

## NEED

Ramping up for their annual conference, a statewide health care association needed to show the impact of their members throughout California. With only a few months to go they turned to us to help. In less than a month, we delivered 171 reports for all California counties and legislative districts, saving more than 3 months of staff time.

## RESULTS

- ✓ **171 reports** delivered in less than a month
- ✓ **3 person-months** saved
- ✓ **60 data indicators** for all counties and districts

## CHALLENGE

Each year this organization provides house and senate-district level reports to their members, a 4-month process. This year they wanted to provide more specific data and a compelling, dynamic experience. In addition to demographic and clinic data for each legislative district, they wanted to show the specific impact of care providers on local economies and health outcomes.

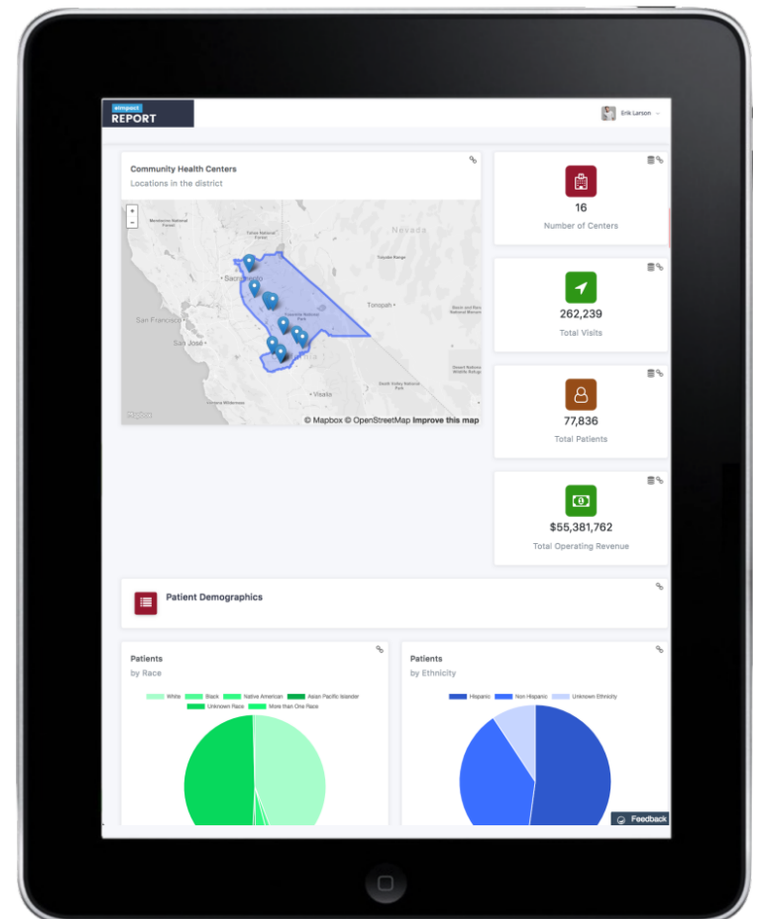
## SOLUTION

First, we worked with their research leads to identify the data, and the most impactful way to communicate their impact.

Next, we designed a custom report that fit their brand and style needs. We then collected and standardized the statewide member data, along with data from other sources like BLS and demographic data from the US Census. Finally, we computed the unique district level data and created the individual reports.

In less than two months, our Data Concierge team delivered custom, dynamic reports for every county, house and senate district in California (171 in total).

Click [here](#) to see the results.



“ Our legacy report process was costing us months of staff time. With eImpact’s team we deliver beautiful web-based reports in a fraction of the time time, and really impressed our members.”

**Questions? Call us, we’re here to help.**

**Erik Larson**

(503) 773-9689

[erik@eimpact.report](mailto:erik@eimpact.report)

[www.eimpact.report](http://www.eimpact.report)