



LOCATING A SAFE TREATMENT



SAFE TREATMENT LOCATOR

S.A.F.E. Project Treatment Locator was developed with the goal to assist individuals and family members in defining the right set of opioid treatment centers across the United States that best match their individual needs. Currently this web-based APP is being used by 911 centers in select states in order to provide information to combat the opioid crisis across our country.

CHALLENGE

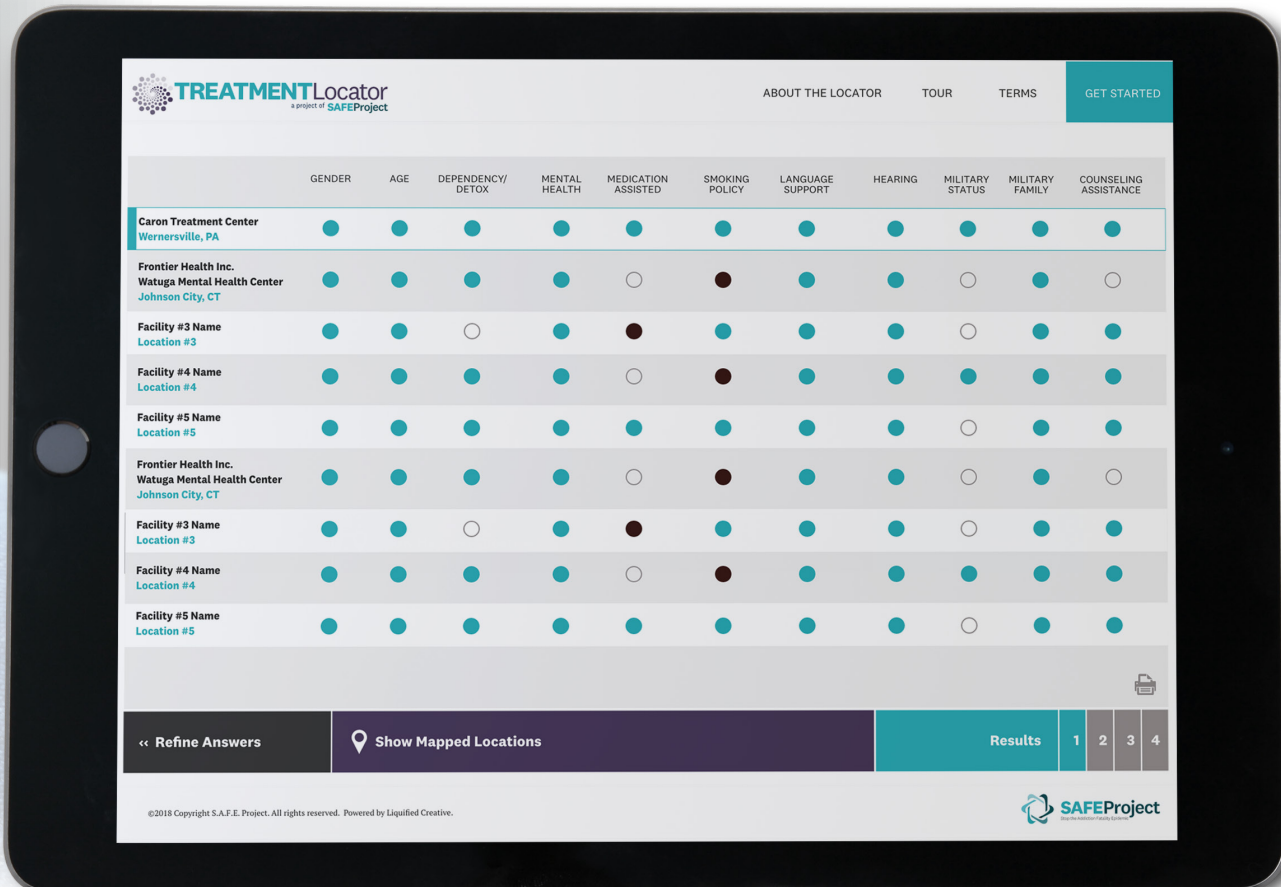
Develop a web-based APP that allowed users to input their individual/unique needs, substance dependency, lifestyle requirements, and preferences to output a scored result. Scored results were based on geographic location, individual criteria, facility specializations and capabilities, and live national data from facilities.

APPROACH

- + Brand integration
- + Data integration and API development
- + Web design + development
- + Planning + deployment
- + Hosting + management

RESULTS

- + National API integration
- + Expanded market awareness
- + Additional grants based on performance
- + Crisis impact

A smartphone is displaying the Treatment Locator app interface. The screen shows a grid of facility profiles. Each profile includes the facility name, location, and a series of colored dots (blue, teal, white) representing different service offerings. The top navigation bar includes the Treatment Locator logo, "ABOUT THE LOCATOR", "TOUR", "TERMS", and a teal "GET STARTED" button. At the bottom, there are buttons for "Refine Answers", "Show Mapped Locations", "Results" (highlighted in teal), and a page navigation bar with numbers 1, 2, 3, 4. The footer contains the copyright notice "©2018 Copyright S.A.F.E. Project. All rights reserved. Powered by Liquified Creative." and the SAFEProject logo.