



Affirmative Action Dashboard

Data Sheet

At-a-Glance Visibility Into Your AAP Metrics

In this data-driven, fast-paced world, metrics have to be easily accessible for quick decision-making. OutSolve's Affirmative Action Dashboard puts the power of accessing analytics in your hands in a visually engaging way.

Use the dashboard to easily analyze your AAP performance against your goals along with other workforce diversity objectives. AAP data is organized and displayed in intuitive layers for you to select and view the data you want when you want it.



Advantages of the Affirmative Action Dashboard

- AAP metrics in a centralized location
- Access to your data and analytics without the need for IT
- Easily identify areas that need attention
- Confidently and securely share data for presentations, informing your D&I efforts, executive buy-in, or simply monitoring performance
- Export charts for use in Word, PowerPoint, or other applications
- View data in a variety of formats including bar graphs, donut charts, maps and more.

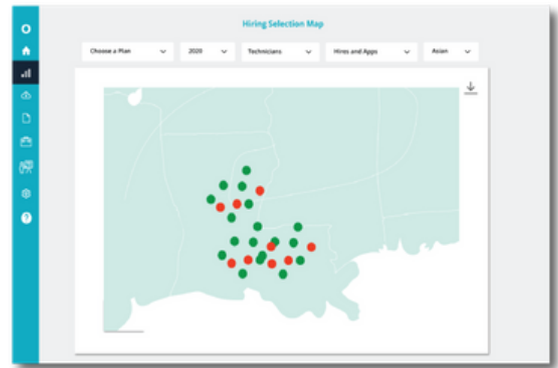
[Schedule a Demo](#)

Purpose-Built to Manage Your AAP

You're in Control

Select the information you want to view and use the visual analytics to identify patterns, trends, risk factors, what's working, and what's not.

You can also drill across multiple dimensions to analyze your plan against goals or take a deeper dive by job or location levels for a more granular look.



Interactive Visualizations



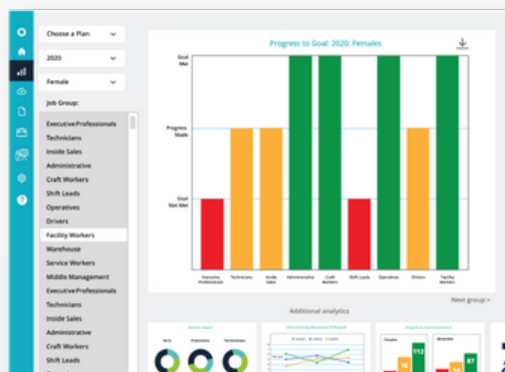
Snapshot View

See your key AAP data in an easy-to-read format



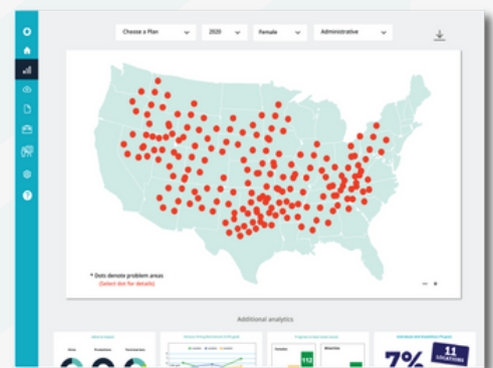
Workplace Demographics

Get a bird's eye view of the makeup of your workforce



Progress to Goals

Stay on the right path by keeping track of your progress



Map View

Easily spot locations with potential risks to see where to focus efforts

[Schedule a Demo](#)

A Full Array of Analytics and Graphs



With Over 100+ AAP Data Points,
Schedule a Demo to View More

To see the full scope of analytics in the AAP Dashboard, [click here](#)
or contact us at info@outsolve.com.