Investing in the Washington economy, helping create economic growth and jobs

Nearly 2 decades

in Washington: Google has proudly called Washington home for nearly two decades with offices in Seattle and Kirkland.

\$44.6B

of economic activity: In 2024, Google helped provide \$44.6 billion of economic activity for tens of thousands of Washington businesses, nonprofits, publishers, creators, and developers.

447,000+

Washington businesses: More than 447,000 Washington businesses used Google's free tools to receive phone calls, bookings, reviews, requests for directions, or other direct connections to their customers.



Mochi Mommy, Seattle, Washington.

"With Google-supported ad revenue and YouTube, I decide how I want to make my content. I have more control."

- Kristen Morita, Blogger

Products:

Google Workspace, Google Analytics, YouTube

Improving the lives of Washingtonians by investing in their citizens and communities

350,000+ Google Career Certificate graduates in the U.S. <u>Google Career Certificates</u> help people develop skills for new jobs in fields like cybersecurity, data analytics, project management, and more in just three to six months. After completing the program, graduates are able to connect with 150+ top employers. 70%+ of graduates report a positive career impact within six months.Google has also partnered with Washington educational institutions like Green River College and Renton Technical College to make Google Career Certificates available to students and to increase employment opportunities.

251,000+ Washingtonians trained: Grow with

Google has partnered with over 180 organizations in the state to train more than 251,000 Washingtonians on digital skills, including organizations such as public libraries, chambers of commerce, community colleges, and more.

Google

11

The certificate has impacted my career in many positive ways. I would have never thought I'd land a role at my dream company within the project management space. I am blessed to say I can combine my love for Pokémon and project management to delight customers while having fun at work.

Sebastien K.

Google Project Management Certificate graduate Organized Play Program Specialist at The Pokemon Company International Seattle, WA



Helping Washingtonians when they need it most

\$150M+ in philanthropic giving: Since 2005, Google and Googlers have given more than \$150 million in philanthropic giving (cash grants, employee donations, and gift match) to organizations and nonprofits in Washington.

\$173M+ in Ad Grants and Google Workspace to 1,930 Washington nonprofits: Since 2004,

Google.org provided \$171 million worth of donated search ads to Washington nonprofits through the Google Ad Grants program and more than \$2 million worth of Google Workspace licenses for Nonprofits.

230,000+ volunteer hours: Since 2009, through Google.org, Google employees volunteered more than 230,000 hours with nonprofits and schools.

Google.org pro bono support: As part of a Google.org Fellowship, a team of Google employees (software engineers, product managers, UXers, & more) worked full-time for six months with the City of Seattle to build & launch <u>CiviForm</u>, a simpler way to access & administer government services. For qualified households, the total available savings is up to \$23,000 per year, and the tool reduced the <u>average time it took residents to apply from 30</u> <u>minutes down to just five</u>, an 80% reduction.

\$19M+ of Ad Grants to nonprofits: In 2024 alone, Google.org provided more than \$19 million worth of donated search ads to Washington nonprofits through the Google Ad Grants program.

Partnering with local governments and academic institutions to help Washingtonians

Millions of Dollars Saved, Improved Coordination, Enhanced Citizen Experience: dotMaps powered by Google Cloud, a mapping and coordination platform, and the broader Google Cloud suite, is being used by The Seattle Department of Transportation to improve project coordination, <u>save \$21 million</u> and counting, and elevate the citizen experience.

Google