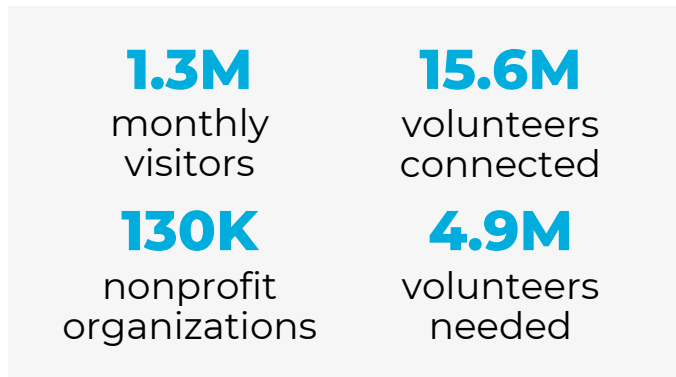


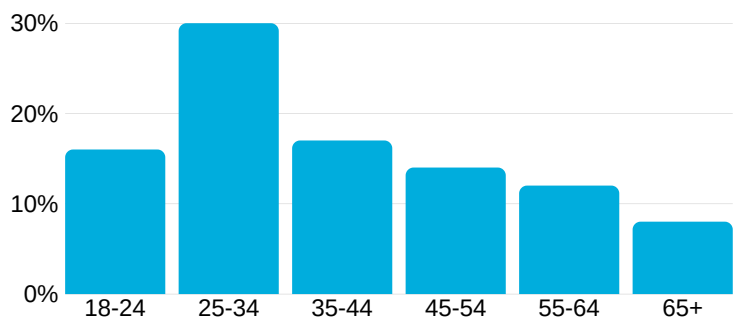
## VolunteerMatch is the largest online volunteer engagement network.

VolunteerMatch is the Web's largest volunteer engagement network. We've been creating solutions that make it easier for individuals, nonprofits and companies to make a difference since 1998. During that time we've helped nonprofits attract more than \$6.8 billion worth of volunteer services.

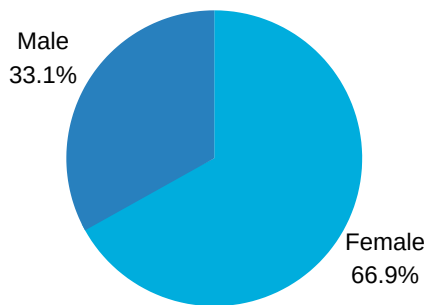
VolunteerMatch is a two-time Webby Award winner, a Smithsonian inductee, and has received notable recognition from The New York Times, Wall Street Journal, CNN, Time, Oprah Winfrey and Presidents Clinton and Bush. To learn more, visit [VolunteerMatch.org](http://VolunteerMatch.org).



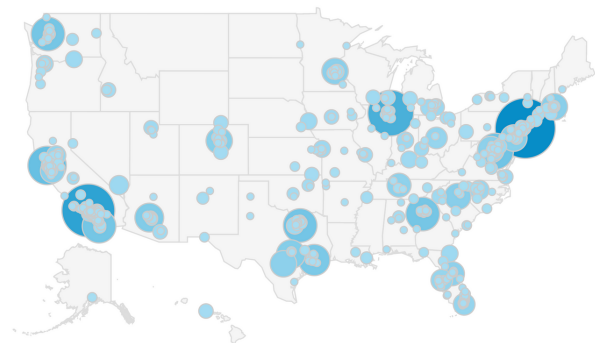
### VolunteerMatch Community by Age



### VolunteerMatch Community by Gender



### VolunteerMatch Community by Location



### Top 10 most in-demand skills on VolunteerMatch

Organizations on VolunteerMatch can tag their opportunities with over 300 different professional skills. These skills are the most in-demand on VolunteerMatch.

1. People Skills
2. Hospice Care
3. Community Outreach
4. Verbal/Written Communication
5. Relationship Building
6. Healthcare
7. Administrative Support
8. Customer Care
9. Elder Care
10. Patient Care

### Top 10 cities with the most active volunteers

We offer volunteer opportunities in every city, state, and zip code across the U.S., including remote/virtual opportunities. These cities saw the highest numbers of volunteers in 2019.

1. New York
2. Los Angeles
3. Chicago
4. San Francisco
5. Seattle
6. Washington DC
7. Dallas
8. Atlanta
9. Houston
10. San Diego

### Top 10 cause areas in need

Align your purpose with your passions by searching for volunteer opportunities from 29 different cause areas. These areas see the greatest demand for skilled volunteer talent.

1. Community
2. Seniors
3. Health & Medicine
4. Children & Youth
5. Education & Literacy
6. Advocacy & Human Rights
7. People with Disabilities
8. Arts & Culture
9. Veterans & Military Families
10. Animals