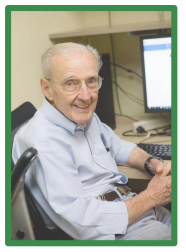
Digital Equity in Seattle 2018 Annual Report









Our digital equity mission:

We envision Seattle as a city where technology's opportunities equitably empower all residents and communities — especially those who are historically underserved or underrepresented.

2018 Accomplishments

Skills Training	Connectivity	Devices	Applications & Online Services
4,692 residents received training23 community organizations	2,469 low-income residents signed up for discounted internet	182 laptops distributed to low-income residents	Improved navigation of seattle.gov
were funded to provide training	223 community organizations received free internet70 public access sites throughout the city	1,172 computers and devices to community organizations	Increased access to affordability services through seattle.gov/affordability

Four strategies to ensure that every resident has the necessary technologies to participate in society

Skills

In 2018, the City of Seattle supported 23 community organizations that provided digital skills training.



Basic technology and digital skills training for 1,496 residents



Job search and career skills training for 373 residents



STEM, digital learning, and enrichment programs for 1,285 youth



At Education for All, East African immigrants take classes on Basic Computer Usage, Internet Citizenship, and Digital Self-Sufficiency to gain skills to take advantage of the internet's opportunities.

Digital skills training for those who need it most

4,692 Seattle residents received skills training in 2018

2,249

people with low-income

1,456

immigrants and refugees

1,285

youth

677

older adults

96

people living with a disability

45

people experiencing homelessness

Skills

Older adults building digital skills







At the West Seattle Senior Center, monthly computer classes teach computer basics as well as new technology skills like buying tickets online, using online maps, creating grocery lists, and listening to podcasts. As participants learn computer skills, they gain confidence to use new technologies and are better connected to services, friends, and family.

222 individuals participated in computer classes at the West Seattle Senior Center in 2018.

Funding was provided in part through a City of Seattle Technology Matching Fund grant, with instructors from The Seattle Public Library.

Connectivity

Helping Seattle residents access affordable and sufficient internet





223 community organizations received free broadband internet from Comcast and Wave. This is a public benefit worth \$468,300.

These sites provided Wi-Fi and pubic computer access to an estimated **205,269** residents.*



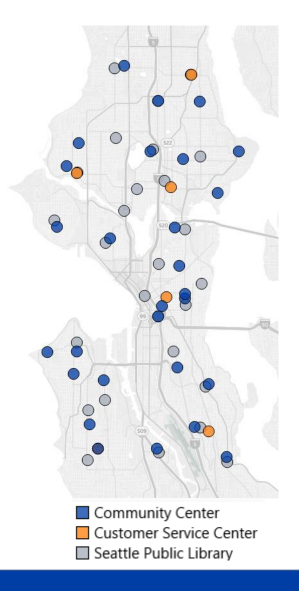
2,469 low-income residents enrolled in the discounted home internet programs through Comcast and Wave in 2018.

At least 194 of these were residents of Seattle Housing Authority communities.

*Note: Some residents may be double-counted if they access internet services at multiple community organizations.



Connectivity



The City of Seattle provides free public access to computers and Wi-Fi in 70 sites.

In 2018, these sites provided:

- **879,559 sessions** at public computers
- **3,888,462 Wi-Fi connections** to residents' computers, smartphones, and tablets

27 Public Libraries

830,601 computer sessions
1.7 million Wi-Fi connections

6 Customer Service Centers 9,545 computer sessions 29 Parks & Recreation
Community Centers
39,413 computer sessions

Other City of Seattle Sites

608,342 Wi-Fi Connections

10 sites, including
City Hall, the Justice Center, &
King Street Station

Connectivity

Mobile connectivity through The Seattle Public Library

675 mobile hotspots available for check-out

8,254 check-outs of hotspots. 527 through prioritized community outreach



5 Tiny Home Villages were connected to the internet through Library Mobile Hotspots

3,500 GBs were downloaded by residents

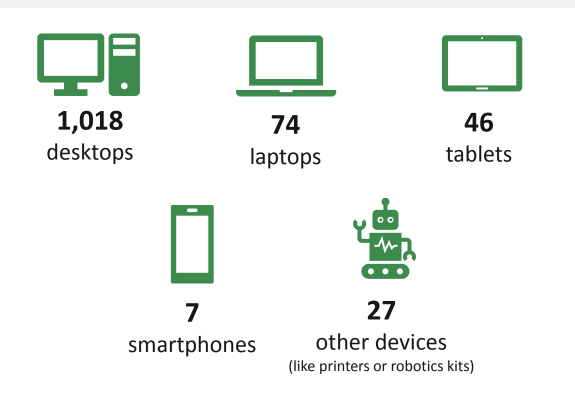
319,990 GBs of data was downloaded



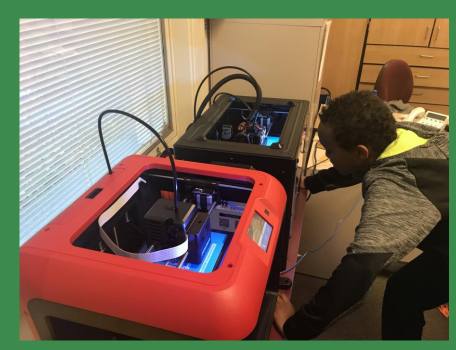
Devices

Increased technology for community organizations

The City provided devices to Seattle Public Schools and 28 nonprofit organizations to help them do their work and serve the community



^{*974} computers came from the City Surplus program through the Finance and Administrative Services Department. City computers were refurbished for re-use in schools and community organizations.



STEMpaths and Dunlap Elementary School partnered to create a "MakerSpace" with 3D printers, funded in part through a Technology Matching Fund grant.



Devices

Confident new laptop owners



Graduates of the Seattle Public Library and Somali Family Safety Taskforce computer class.

In 2018, The Seattle Public Library partnered with the Somali Family Safety Taskforce to provide technology training to 10 participants. After learning new digital skills, class graduates received refurbished laptops, provided with support from Seattle IT and InterConnection.

Before taking the class, few residents felt comfortable using a computer or the internet on their own.

After taking the class, their **confidence using technology increased**. With their refurbished laptops, participants now have the devices they need to put their newfound digital skills to use.

Devices

Increasing device ownership for low-income residents



Above, Seattle Housing Authority residents unpack their refurbished laptops.



182 laptops provided to low-income individuals.

122 of these laptops were provided through the City's partnership with U.S. Housing and Urban Development's ConnectHome program. ConnectHome's goal is to increase connectivity and device-ownership among families with children living in public housing.

Online Services

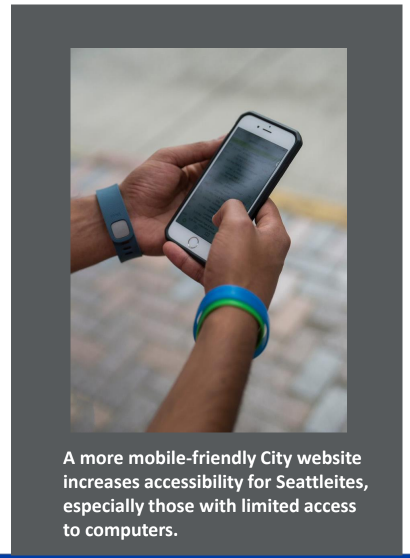
More accessible design on Seattle.gov

In summer 2018, Seattle IT partnered with Civic User Testing Groups (CUTGroups) to do usability testing on the seattle.gov website.

Ten low-income Seattle Housing Authority residents participated as usability testers.

Their feedback will guide Seattle IT's updates to the City's website, such as:

- improved menus, navigation, and search
- mobile-friendly design
- voice-activated online services

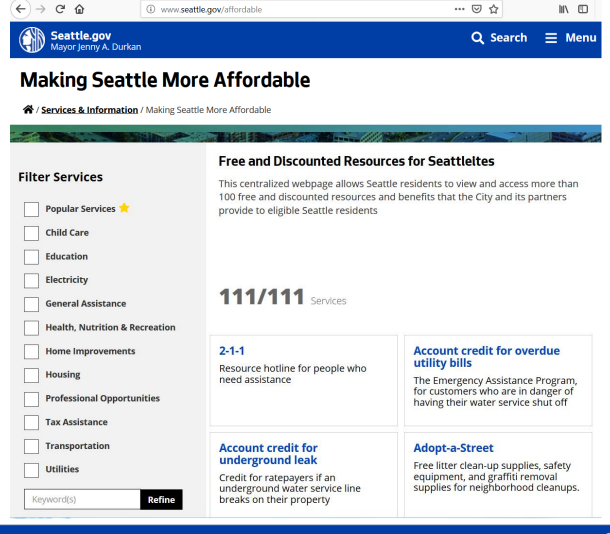


Online Services

Online access to affordable services

Making Seattle More Affordable X

The City of Seattle launched a new webpage (seattle.gov/affordable) to help residents connect with discount programs and benefits.

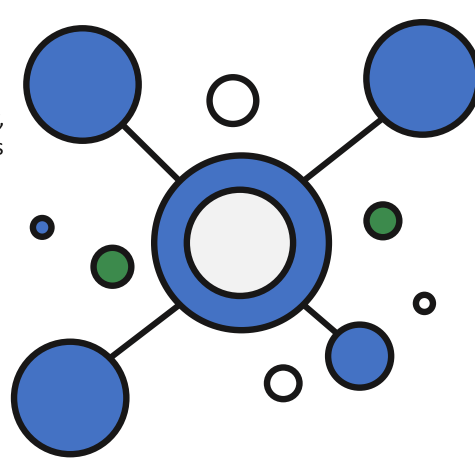


February 2019

Partners in digital equity

Public

Including City of Seattle, The Seattle Public Library, Seattle Housing Authority, and Seattle Public Schools



Community

Including 269 nonprofits and 244 community volunteers donating 7,463 hours of service

Private

Including Comcast, Wave, Facebook, and T-Mobile

8 City departments contributed to improving digital equity in 2018

Economic Development

Finance and Administrative Services

Human Services

Information Technology



Immigrant and Refugee Affairs

Neighborhoods

Parks and Recreation

The Seattle Public Library

Building a Digital Equity Network

In October 2018, Seattle IT helped launch the **Digital Equity Network**

40 community members representing 20 organizations gathered to develop relationships, strategies, and resources to ensure equitable access to digital technologies, opportunities, skills, and knowledge that enable communities to thrive.

Participants include The Seattle Public Library, Seattle Public Schools, Somali Family Safety Task Force, Casa Latina, Seattle Goodwill, CenturyLink, Literacy Source and more.



Digital Equity Network partners gather together to develop shared strategies to address technology access and equity issues.

Over \$1.4 Million in City contracts with community organizations

\$1,481,269	Total contracts	
+ \$97,000	Neighborhood Matching Fund grants awarded to community projects focusing on tech skills	
\$650,200	Ready to Work contracts to community agencies teaching English (ESL) and computer skills	
\$734,069	Technology Matching Fund and Community Technology grants supporting connectivity, skills training, devices, and technical support programs	

Understanding the technology needs of residents

In 2018, the City conducted the **Technology Access Adoption Study** to understand how Seattle residents use technology and the internet. This study marks the fifth city-wide survey of residents since 2000.

Responses from 4,315 residents provided a holistic view of digital engagement across the city. We explored not only adoption of devices and rates of internet access, but also the reasons for those levels of adoption.

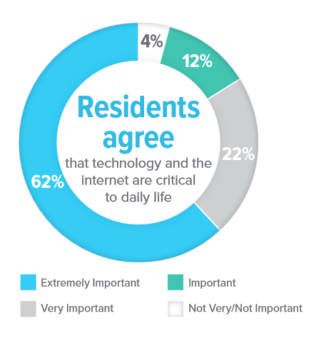
The study also uncovered barriers that prevent residents from utilizing digital technologies, which then informs the City's work to ensure access, services and resources necessary for all Seattle residents to succeed in life.

The full report is available at seattle.gov/2018techsurvey

Home internet access in Seattle has increased from

85% **3** 95%

over the past five years.



For more information

Questions about the City's digital equity work?

Please contact:

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Find more information online at:

https://www.seattle.gov/tech/initiatives/digital-equity

Acknowledgements

Thank you to Seattle's many community, business, education, and public partners who contributed to toward digital equity in 2018.

Seattle IT

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