

# **AT on DEMAND**

For the first time New Levels of Digital Equity
for those who use AT to access computers

# For the first time

 Just as their peers can...
 AT users can use any computer at school, library, work, tutors etc.- even if the AT they need is not on the computer.

## For the first time

• People who don't have their own computer can be AT users.

## For the first time

Just as their peers can...
 Interns or new hires can have their company computer set up for them, the same morning they come onboard.

# For the first time

- Just as is true for their peers...
   If an AT user's computer fails or is lost
  - a new one can be set up with all their AT and all their AT settings
  - in minutes rather than days so they can get back to work.

# For the first time

- Institutions and their IT departments can have AT available on any and all computers at all their locations, so their users who need AT can use them like everyone else
  - without having to install AT on any of them.



5 ways this new capability

- AT on Demand -

can bring AT users closer to equity with their peers in ways not possible before.

Help us make it happen.



Raising the Floor – US 1140 3rd Street, N.E. Washington, DC 20002 info@raisingthefloor.org

Raising the Floor is a non-profit 501(c)(3) org.

## **Assistive Technology on Demand (AT on Demand)**

AT on Demand helps people who need assistive technologies (AT) to use any computers they encounter and need to use. AT on Demand is currently in development from the **non-profit Raising the Floor** as a new service that will work with its free Morphic software.

This ground-breaking technology is designed to allow users to have the AT they need available for them on any\* PC or Mac computer they encounter, at any time or place, regardless of whether the AT software is installed on the computer or not – providing a level of digital equity to their peers not possible before.

If their AT is not present when they sit down to the computer and sign in, AT on Demand will:

- 1. install their AT (even if computer is "locked down")
- 2. configure it with their personal settings, and
- 3. remove it when they are done.

#### **Benefits of AT on Demand include:**

#### **Flexibility**

 Organizations can simplify the deployment of AT by not having to install all AT on every computer in advance – yet allowing users to have the AT they need, be instantly installed on *any* computer at the organization when a person needs to use it (and disappear when they are done).

#### Efficiency

 With AT on Demand, an organization can have AT installed on virtually any internetconnected Mac or PC instantly - on demand – under IT dept control – without the need for IT staff intervention each time it is needed.

### Strategic value

 AT on Demand supports organizations in their efforts to achieve their disability inclusion/accessibility goals and expand their reach.

AT on Demand is available now for testing by select universities, libraries, and other organizations serving people with disabilities in late 2022. It will be released to general use in 2023.

To learn more about AT on Demand and Morphic watch <a href="https://go.umd.edu/atod">https://go.umd.edu/atod</a>
For how your organization can be part of AT on Demand's early-release testing and deployment program, please contact Andree Dolan at andree@raisingthefloor.org..

The development of AT on Demand is supported in part under a National Institute on Disability, Independent Living, and Rehabilitation Research (NIDILRR), Rehabilitation Engineering Research Center grant #90REGE0008 from the U.S. Administration for Community Living, Health, and Human Services. Endorsement by the funding agency should not be assumed.

<sup>\*</sup> AT on Demand requires installation of the *free* Morphic utility on the computers. Morphic makes it easier to use computers – and also can be configured to allow the installation of pre-screened AT software on locked down computers. (All install permissions are completely under the control of the organization's IT staff, and software installation packages can be located on organization's servers as well if desired.)