THE FUTURE ...

IS ALREADY HERE — IT'S JUST NOT VERY EVENLY DISTRIBUTED.

- WILLIAM GIBSON

30%
2017 OECD Survey of Adult Skills
Organization for Economic Cooperation and Development

Distribution of Computer Skills Among People Aged 16–65

- **Level 3** (strong)
- **Level 2** (medium)
- **Level 1** (poor)
- **Below 1** (terrible)
- Can’t use computers

Countries: USA, OECD average, UK, Australia, Germany, Canada, Netherlands, Scandinavia, Singapore, Japan
Individuals who live in low-income households,
- Aging individuals,
- Incarcerated individuals, other than individuals who are incarcerated in a Federal correctional facility,
- Veterans,
- Individuals with disabilities,
- Individuals with a language barrier, including individuals who are English learners and have low levels of literacy,
- Racial and ethnic minorities, and
- Rural inhabitants.
Why not telehealth?
1000+
1200+
100s of Hours
Which Computer OS Did They Receive
Lessons learned...
Need trusted voices

Molokai Homestead Farmers Association.
Want to
Why not telehealth?

- No internet.
- No device.
- No skill.
- No desire.
Resources

https://broadband.hawaii.gov/digitalequityplan/

hawaiutelehealth.org

FCC.gov/ACP

https://www.librarieshawaii.org/

digitalreadyhawaii.org

Northstar Digital Literacy

http://hawaiianhope.org/