

## **Gigabit Resources**

#### **Our National Partners**

National Science Foundation CISE - <a href="https://www.nsf.gov/dir/index.jsp?org=CISE">https://www.nsf.gov/dir/index.jsp?org=CISE</a>

Mozilla - https://learning.mozilla.org/gigabit

US Ignite - www.us-ignite.org/

Next Century Cities - http://nextcenturycities.org/

### **Helpful Resources**

Mozilla Web Literacy Map + Curriculum - mzl.la/webliteracymap

Mozilla Learning Network - learning.mozilla.org

Mozilla Gigabit Video - mzl.la/MozGigVid

National Resource Network: 'Access and Inclusion in the Digital Age' - goo.gl/EJnZYK

### **Funding Databases**

Grantmakers for Education - www.edfunders.org/

Federal Grant Database - www.grants.gov/

Grant Watch - www.grantwatch.com/

Inside Philanthropy - www.insidephilanthropy.com/

Foundation Center Directory - https://fconline.foundationcenter.org/

Arizona Community Foundation - <a href="https://www.azfoundation.org/">https://www.azfoundation.org/</a>

# **Mozilla Gigabit Community Fund:**

Program Details - https://learning.mozilla.org/gigabit

Project Portfolio - https://learning.mozilla.org/gigabit/portfolio



VIATOR	GIGABOTS
Using virtual reality to submerge users in an immersive environment for an interactive, engaging language learning experience.	Building connected robotics that allow students to program and interact with robots across any distance in real time.
4K MICROSCOPY	READ2THINK
Harnessing the gig and 4K video microscopy to	Measuring a child's reading fluency using