

WORLDWIDE CONNECTIVITY

Expanding internet access in rural Kenya



DENT WIRELESS

Digital mobile operator with global vision

Developing decentralized communications infrastructure





MISSION OF DENT

Liberalize the international telco market

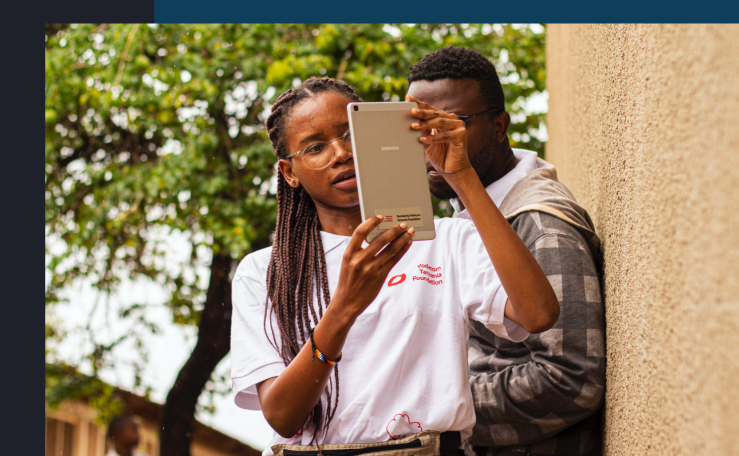
Increase quality of service in underserved areas.





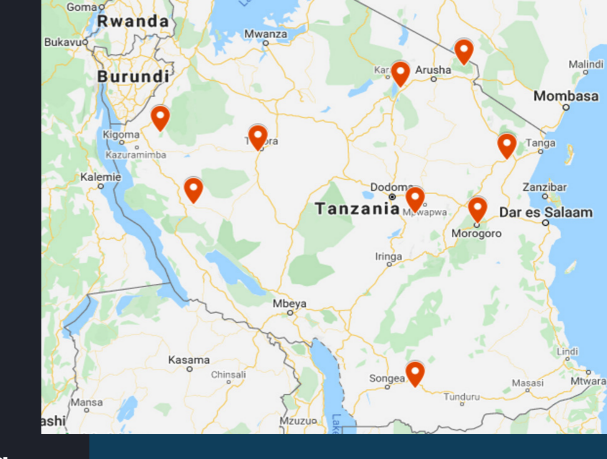
BASIC INTERNET FOUNDATION

Aiming to improve the life of every human through free access to information on the Internet.



BIF ACCOMPLISHMENTS

- Enabled connectivity in villages in Ethiopia and Tanzania
- Connected schools in Ethiopia
- Support of female entrepreneurship



3.5B people worldwide lacking meaningful internet connection



GROWING ONLINE OPPORTUNITIES

- A link to health, educational & entrepreneurial information.
- The capacity for global communications
- Support for community self-empowerment

KENYA PROJECT OVERVIEW

- 50 schools in rural Kenya
- Providing hardware enabling high-speed internet connection
- Connecting areas underserved by major telcos



CURRENT PROJECT

- AHERI handling installation on the ground
- Building relationships with local schools

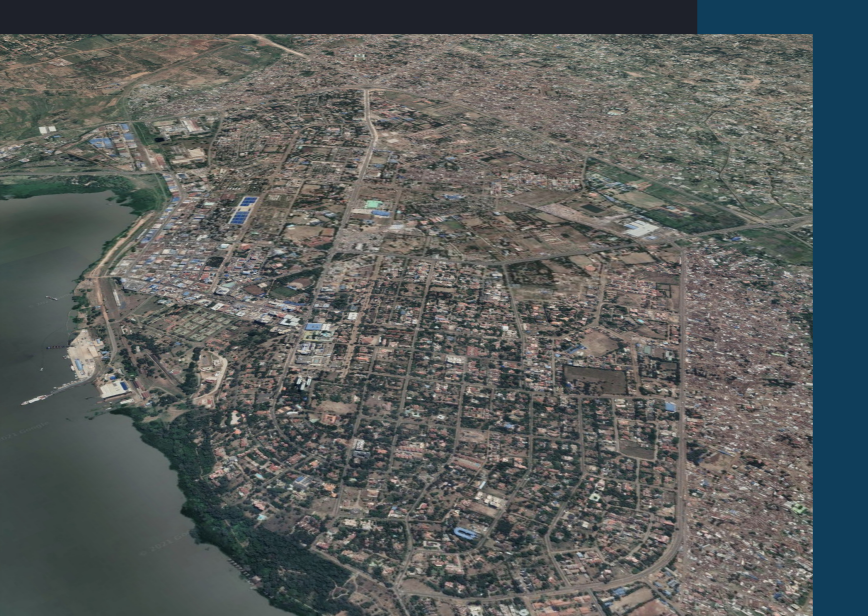






INSTALLATION

- 4G/LTE connectivity hardware
- Broadcast via a router and supported with a local server



LOCATIONS

Rachuonyo East

Alego Usonga

Seme

Gem





RESULTS

- Successful connection of 50 schools to high-speed 4G/LTE
- Expansion of online educational possibilites
- Provides career

 opportunities for students
 in IT and related fields





FUTURE STEPS

- Expanding to additional schools
- National upscale framework
- DENT as a partner will continue to provide technical and financial support.



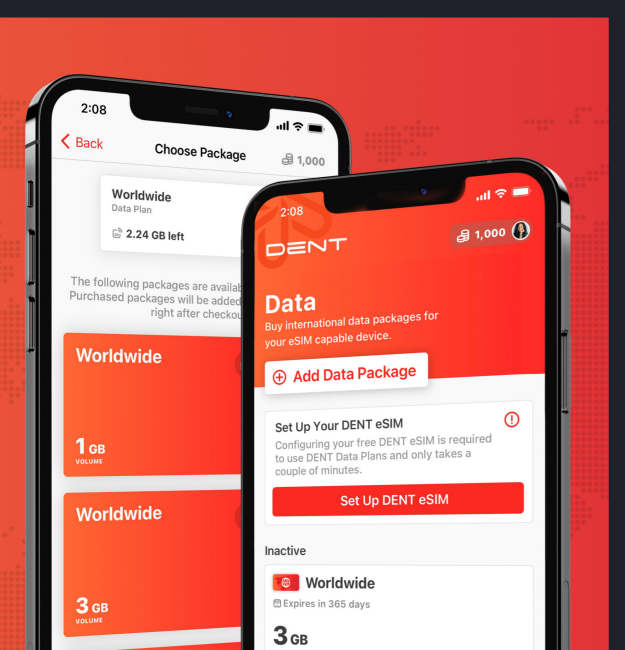


Josef Noll

Professor, University of Oslo, Department of Technology Systems

Website www.basicinternet.org

E-mail info@basicinternet.org





Website www.dentwireless.com

Twitter
odentcoin





CONNECTING
THE UNCONNECTED

Thank you!