Bridging the Digital Divide with Internet Connected, Solar Powered, Community-Built Hello Hubs

Lifelong Learning

256 million children are out of school worldwide.

The digital divide is growing exponentially

Hello Hubs

We have partnered with 33 communities across Uganda and Nepal so far. That’s over 33,000 people with access to education and connectivity.

We don’t build Hello Hubs. Our expert engineers teach communities how to build their own, leaving behind valuable skills.

Hubs are loaded with educational material and fitted with screens where children (and adults) can learn from state-of-the-art software, connect to the internet, tell their story and play. Bridging the digital divide goes well beyond literacy and numeracy into problem solving, advocacy, research, citizen journalism.

Proper access to the internet is not a luxury, but a necessity and online learning and internet access is the key to bridging the digital divide.

81% of people at the Hub are first time users of this technology.

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Built by the Community

For the community

We partner with Impact Measurement specialists 60 Decibels who use their Lean Data approach to survey users and understand the impact our work is having on real people.

81% of users acquired new skills at the hub.

97% of users report improvement in quality of life because of the Hello Hub.

Due to the free internet, I was able to learn different jobs and these skills are working better helped me get my job. Before I didn’t know how to write a good application letter.

- Male Hub User, Busawuula, Uganda