

Mission

Our mission is to enable over 1 billion underprivileged students to realize their full potential by providing them access to the most transformative opportunities - an Internet connection, a laptop and basic training.

Why

We believe that today Internet access is a human right. It determines our chances of success to a greater degree every day. However, more than 40% of the world's population is offline, mostly due to a lack of affordability.

How

At GiveInternet.org, you can sponsor monthly Internet fees and laptops for as little as \$1 for students living in the most underserved communities in developing countries. Each month, you'll receive updates on how your money was spent and how the lives of the students are changing.







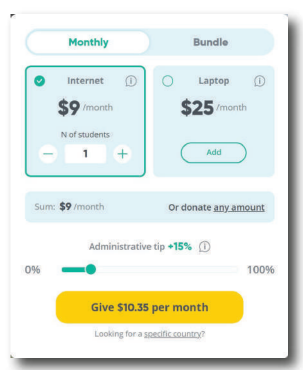
The Solution

GiveInternet.org is a 501(c)(3) nonprofit organization. We created a **nonprofit platform where anyone can sponsor Internet fees and laptops** for students in need.

Our platform ensures that supporting connectivity through online recurring donations is simple and transparent. It takes **a minimum of \$1 and a few clicks** to register as a donor. Donors receive **monthly transparency reports** with detailed costs, success stories and more. Each project, donor, partner, cost and the story of each student is documented on the website.

The funds raised on our platform are directed to our nonprofit partners on the ground who equip underprivileged high school students with Internet access and laptops. Our partners also constantly **mentor our students** online on how to navigate the Web safely and efficiently.

Currently we operate in **Uganda, Bangladesh and Georgia**, with the goal of adding more countries and projects to our platform.





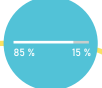
How does the platform work?



Donors choose a project to sponsor or make it up to us to allocate funds



Donors sign up for monthly or one-time donations and sponsor Internet and/computer costs



Donors decide if they want to also sponsor our administrative expenses



Our partners provide all available financial documentation



Our partners mentor our students on how to take advantage of the Internet



Our partners equip their students with laptops and Internet access



We send out transparency reports and publish all documentation and costs online



We publish the story of every student and every project



We measure and publish the impact of our project quantitative analysis and in-depth interviews



Results

2022

Students

New donors

\$286,734

Private donations

Corporate donations

Kilometers driven

Villages visited

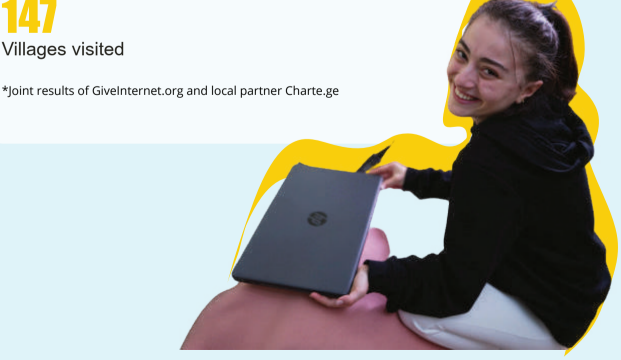
Total

Students

New donors

Private donations

Corporate donations





Why the Internet?

It is almost impossible to enumerate all the applications of the Internet. It has become the communication fabric of our lives, for **work**, for **education**, for information, for **public services**, and for politics. It allows us to teach basic first aid, warn disease outbreak, report security threats, use online maps, and find jobs.

It has proven to be very difficult to measure the impact of the Internet on individuals and entire communities. Consider, for example, how difficult it would be to capture the increased efficiency realized by being able to check your bank account balance online (private benefits) and the increased productivity for those that surround you after you are able to send information online (social benefits). But researchers are still trying to measure some of the private and public returns on Internet access. These benefits are interlinked and cross-fertilizing.

Private benefits

Education

Study after study has demonstrated a positive association between students' Internet self-efficacy and their academic performance. Internet use can predict both grade point averages and scores on standardized tests.

Employability & skills

Internet access and computers, along with education, enhance skills that are substantially rewarded in the labor market. Studies also suggest that computers enhance cognitive skills.

Communication & Social Capital

The Internet facilitates communication with geographically distant family and friends, which is especially vital for refugees, and it allows individuals to accumulate social capital, which leads to enhanced efficiency.

Entertainment & Artistic Expression

The Internet provides access to all forms of digitized cultural or artistic products and enables us to share ideas, designs, products and creations.

Health & Nutrition

The Internet can also empower health care decision-making. Several studies suggested that the Internet as a health, nutrition and fitness information source was especially popular among students.

Increased Productivity & Profits

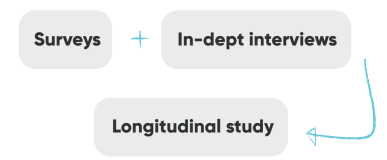
Besides increased financial gains and entrepreneurial productivity, Internet use has been linked with consumer choice efficiency and labor market search efficiency.

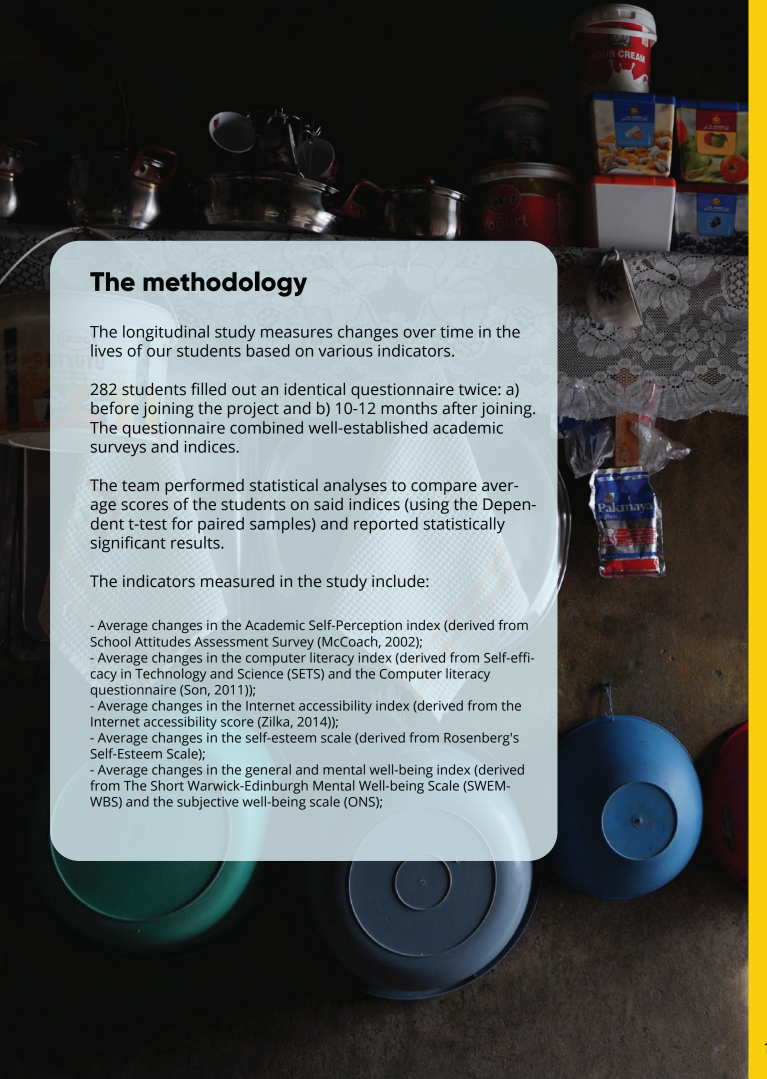




Project Impact

We are continously measuring the imact of our project on our students. Initially starting with surveys and in-depth interviews to lay out the possible areas of impact, we have been conducting longitudinal studies to measure changes one year at a time.





What improves 1 year after a student is brought online?



Academic outcomes



Internet and self-education accessibility



Computer literacy



Mental well-being



Academic outcomes



29% of students have a higher average school grade one year after receiving computers and Internet access



How did the average score change in each subject?

Subject	Before	1 year later
l Georgian	_{7.97}	8.27
⊢ — — — — — I Math	7.29	7.59
History	7.77	8.05
□ Geography □ — — — —	7.93	_{8.10}
Chemistry	7.47	7.72
Physics	7.34	7.59
-	 _{7.76} 	

^{*}The table aggregates data from 282 students. For a random selection, we also requested grades from schools for verification.

Computer literacy and skills



Receive a higher score on the the computer literacy index (Self-efficacy in Technology and Science) and the Computer literacy questionnaire (Son, 2011)



Deem it easier to use a computer



Deem it easier to find answers to their questions online.

How do the students enhance their computer skills in the first year?

Skill	Before	1 year later
Knows how to install software	— — — 54% 	78%
Knows how to create presentation slides	 71% 	84%
Knows how to send files via email		84%
Uses email	52%	78%

The team

The GiveInternet.org team comes from **Georgia, Europe**. In 2015 We created Educare Georgia - an educational nonprofit organization on a mission to provide free access to world-class education to anyone in Georgia.

We wanted to provide Georgian students with free world-class supplementary educational content in the local language, so we partnered with EdTech platforms like Khan Academy (here's Sal Khan, its founder, on our organization: bit.ly/2S0Debx) and Code.org.



We almost fully localized Khan Academy STEM subjects and the Georgian platform has been used by 50% of the Georgian population. But we realized that the **students who needed the resources the most did not have Internet access**. We decided to change that.

We established **Charte.ge in 2017 - a local version of GiveInternet.org**. Our aim was to make it easy and transparent for individuals to sponsor Internet access for those in need. We piloted in settlements for Internally Displaced Persons in Georgia (the result of the Russian-Georgian War in 2008) and today we cover over a dozen locations, mostly IDP settlements, villages by the line of Russian occupation and rural areas.

In 2018, we created the GiveInternet.org platform. In 2020 we incorporated a 501(c)(3) nonprofit in the State of New Jersey. By the end of 2021, we launched a new Giveinternet.org platform and plan to start attracting international donations, add other local partners on the platform and allow our donors to sponsor Internet access for disadvantaged high school students in need in multiple countries.

Coming from a post-Soviet developing country, we have witnessed first-hand the transformational power of the Internet in improving the quality of life of individuals and communities, in reshaping belief systems, levels of education and productivity. Because we see the Internet as a social equalizer and a very cost-effective means of accessing global knowledge, we aim to expand Internet access to those in need.



George Jibladze Board member, CEO



Rebecca Weicht
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Shalva Bukia
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Irma Gachechiladze
Photographer, content creator



Tamar Basiashvili Communications Manager



Razmik Badalyan Student education



Mariam Mtchedlishvili
Operations on the ground