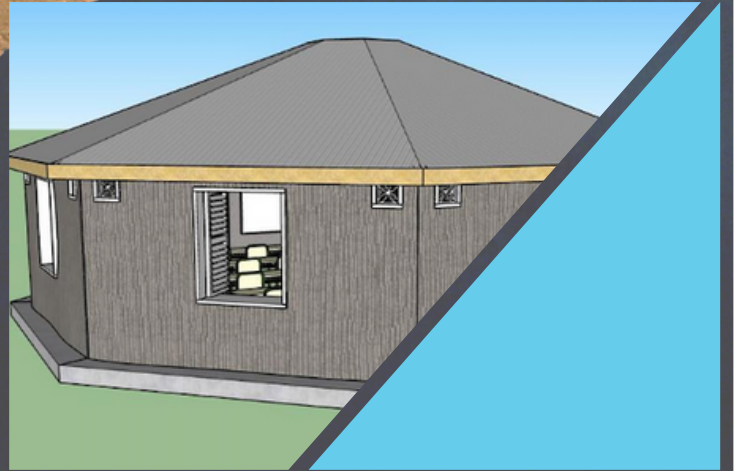


#BuildingMinds

Thinking Huts

humanitarian-driven tech



Our Mission

Founded in 2015, Thinking Huts is a 501(c)(3) nonprofit with the goal of increasing access to education through 3D printed schools

First Location

Why 3D Printing?

Utilizing architectural scale 3D printing technology, Thinking Huts will combine this powerful technology with solutions aimed at breaking the cycle of poverty by supporting global access to education

3D printing reduces

- construction waste
- time constraints
- carbon footprint by up to 32%

pilot project

Our first 3D printed school will be built in Southeastern Madagascar



THE STATISTICS: ACCORDING TO UNICEF

60% of 1.3 million primary age children do not have access to education in Madagascar

LEARN MORE AT
THINKINGHUTS.ORG

Thinking Huts seeks to close the global opportunity gap through local partnerships.

We Invite You to Join the Hive

If Not You,
Who?

If Not
Now,
When?



our community of
donors that will fund
the world's first
3D printed school

YOUR IMPACT MEASURED

Opportunity

Education directly influences attainable opportunities. How can we help prevent health epidemics, lift economies, and empower innovation?

Environmental Impact

Concrete production is the 3rd largest contributor of carbon dioxide. Traditional construction projects use copious amounts of concrete. How do help to offset this carbon footprint?

- 3D printing decreases the amount of concrete used and construction time
- Supports infrastructure integrity and local partnerships
- Withstands environmental pressures
- Decreases our carbon footprint
- Creates knowledge transfer to countries with limited infrastructure investment

YOUR GENEROUS SUPPORT WILL

- Fund our pilot project to build the world's first 3D printed school
- Build a safe place for students to learn
- Create technology transfer to local communities
- Catalyze innovative solutions that support global access to education



LEARN MORE AT
THINKINGHUTS.ORG