



simprints
every person counts

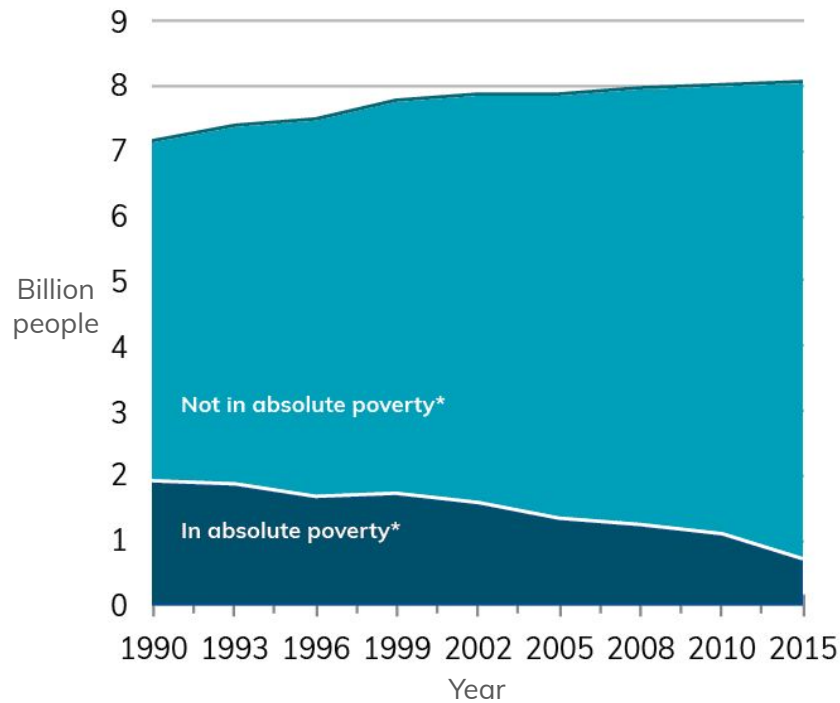
The Case for Verified Impact

Progress against poverty...

Since **1990**,

- Child mortality has more than **halved**
- Illiteracy in youth has declined by **60%**
- Undernutrition in <5s down **44%**

But major challenges remain...



In **vaccine coverage**, the gap between administrative data and WHO estimates in Nigeria is **almost 34%**.

That means we don't know if **1 in 3** children are receiving vaccines.



In Uganda, lack of verified data meant over-reporting of refugees by 24 percent.

The re-registration counted 300,000 fewer refugees than reported by the Ugandan government, and cost \$11 million.



This is before factoring in corruption, which some estimate wastes up to **29% of all funding**

The New York Times

U.S. Cuts \$100 Million in Aid to Afghanistan, Citing Government Corruption



The Telegraph

Bribes, theft and embezzlement cost the world \$500 billion a year in health expenditure



theguardian

Zambia sacks minister over claim UK aid cash was embezzled



REUTERS

U.S. suspends \$21 million in aid to Kenyan ministry of health over corruption



We need a better way to **verify impact** is reaching the people who need it

Source: Centre for Global Development: [How much aid is really lost to corruption?](#)

We are throwing **millions of pounds** into programs that simply are not reaching beneficiaries. Without real data, it's like we're fighting poverty and disease blindfolded.

Global health needs **verified impact** to achieve its goals.

Verified Impact



**Verified
Depth**

(Impact per individual)

x



**Verified
Breadth**

(Number of individuals)

=

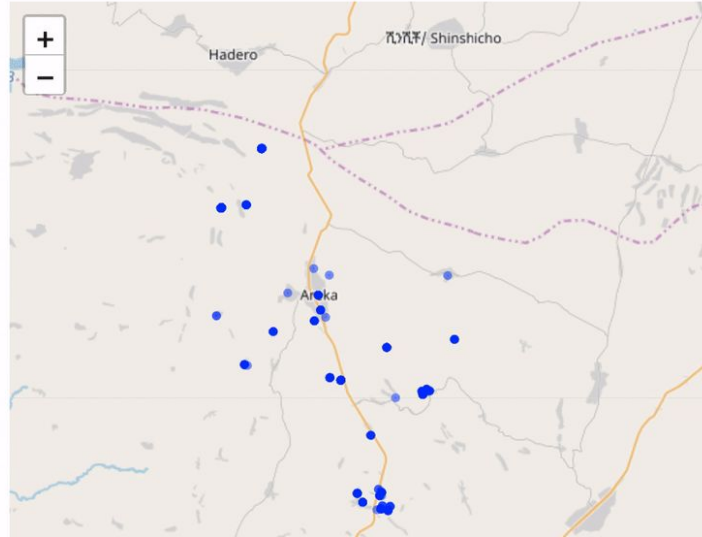


**Verified
Impact**

Biometrics can provide accurate, verified data

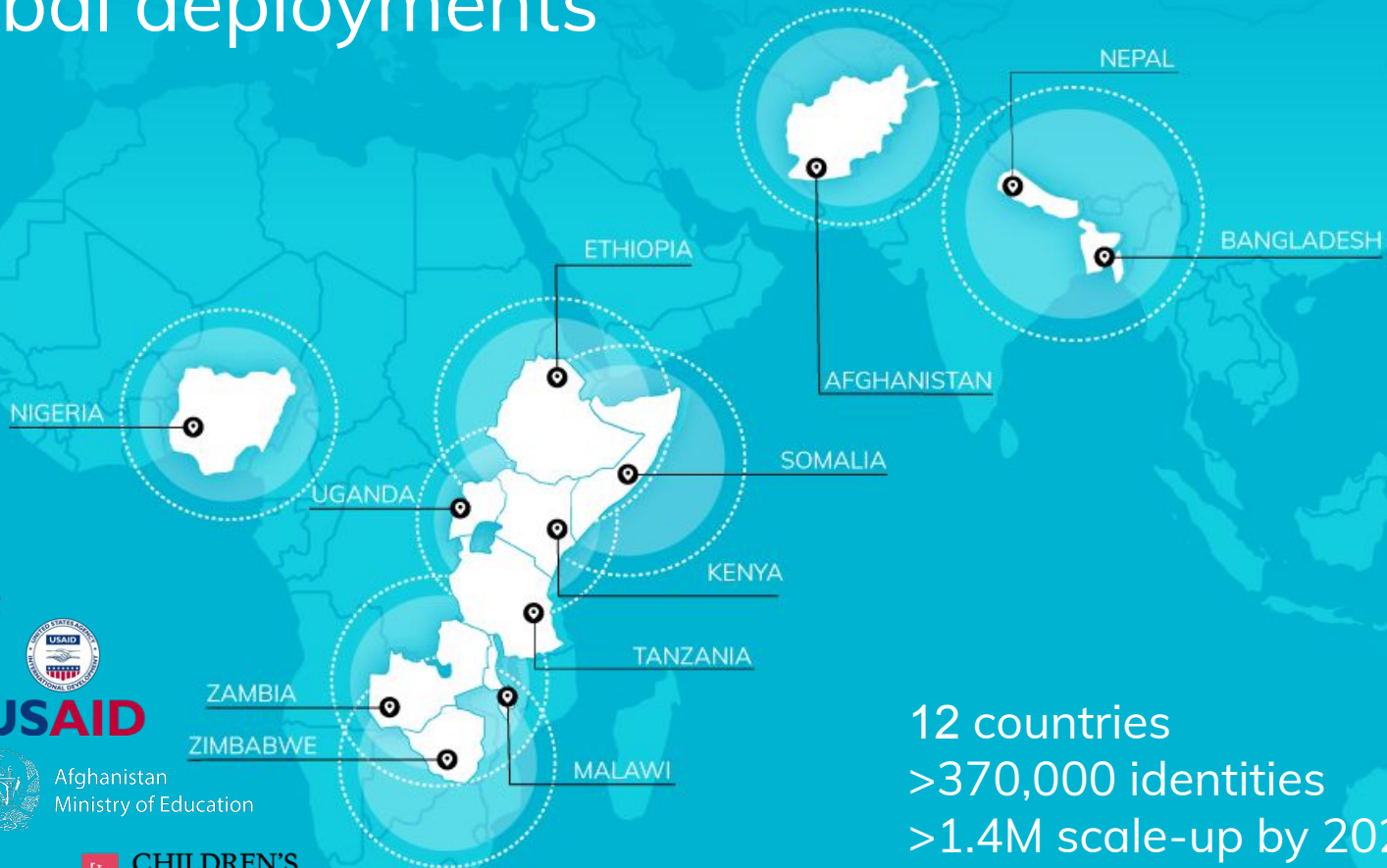


Verified
intervention



Verified coverage

| Global deployments



Afghanistan
Ministry of Education



Ethiopia
Ministry of Health



CHILDREN'S
INVESTMENT FUND
FOUNDATION

12 countries
>370,000 identities
>1.4M scale-up by 2021