

India
Philanthropy
Initiative

Hosted by:



@SCALE: RE-IMAGINING CAPACITY BUILDING

India Philanthropy Initiative
September 2019
Mumbai



Arghyam

Safe, sustainable water for all



Founded in 2005
with an endowment
from Rohini Nilekani



155 Crores and 140
Projects in 15 Years



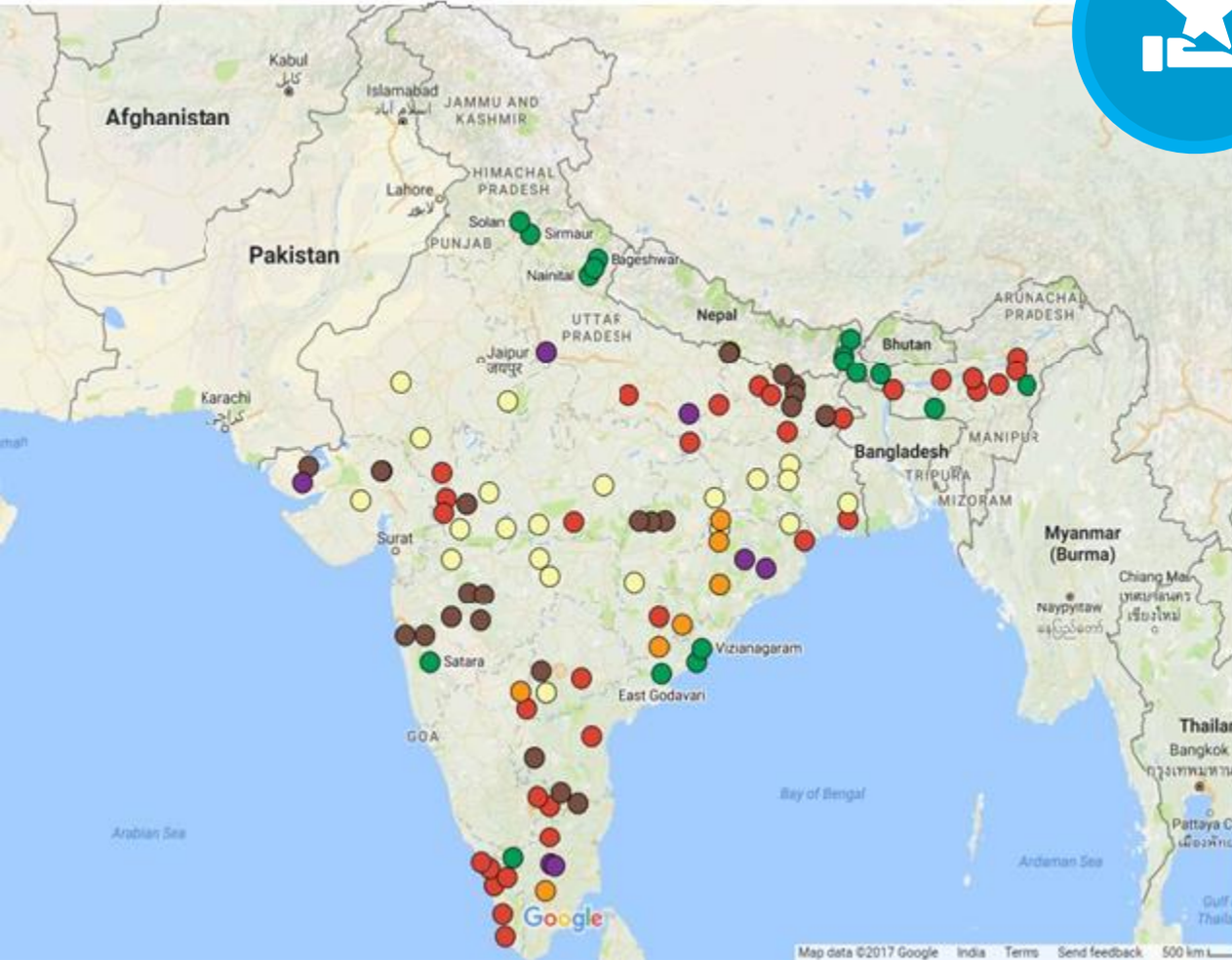
100+ Partners
across India



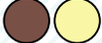
Footprint in 22
states and over
110 districts



50 lakh
people reached



PORTFOLIO AND SPREAD

	SPRINGS
	PGWM
	WATER QUALITY
	URBAN
	RURAL SANITATION

Impact Spectrum



1000+ villages have adopted participatory water approaches, at least 30% achieved drinking water security



Cadre of **1500+ para-hydrogeologists**



31000+ community, NGO and Govt. people trained



1:8 funds leveraged through Govt. programmes and other funding agencies for participatory water approaches



Partnerships, Networks and **Collaborative Platforms** built



Influenced inclusion of springs and groundwater as **commons** in policies.



5 states have initiated Participatory Springshed Management programmes, **3 District Fluoride Mitigation Cells** formed



Scale. Speed. Sustainability

Current approaches have limitations



LACK OF CONVERGENCE

Programs operate in silos



C



INSUFFICIENT LIQUIDITY

Knowledge and expertise not available when needed



L



DIFFUSED ACCOUNTABILITY

Monitoring program activities very resource-intensive



A

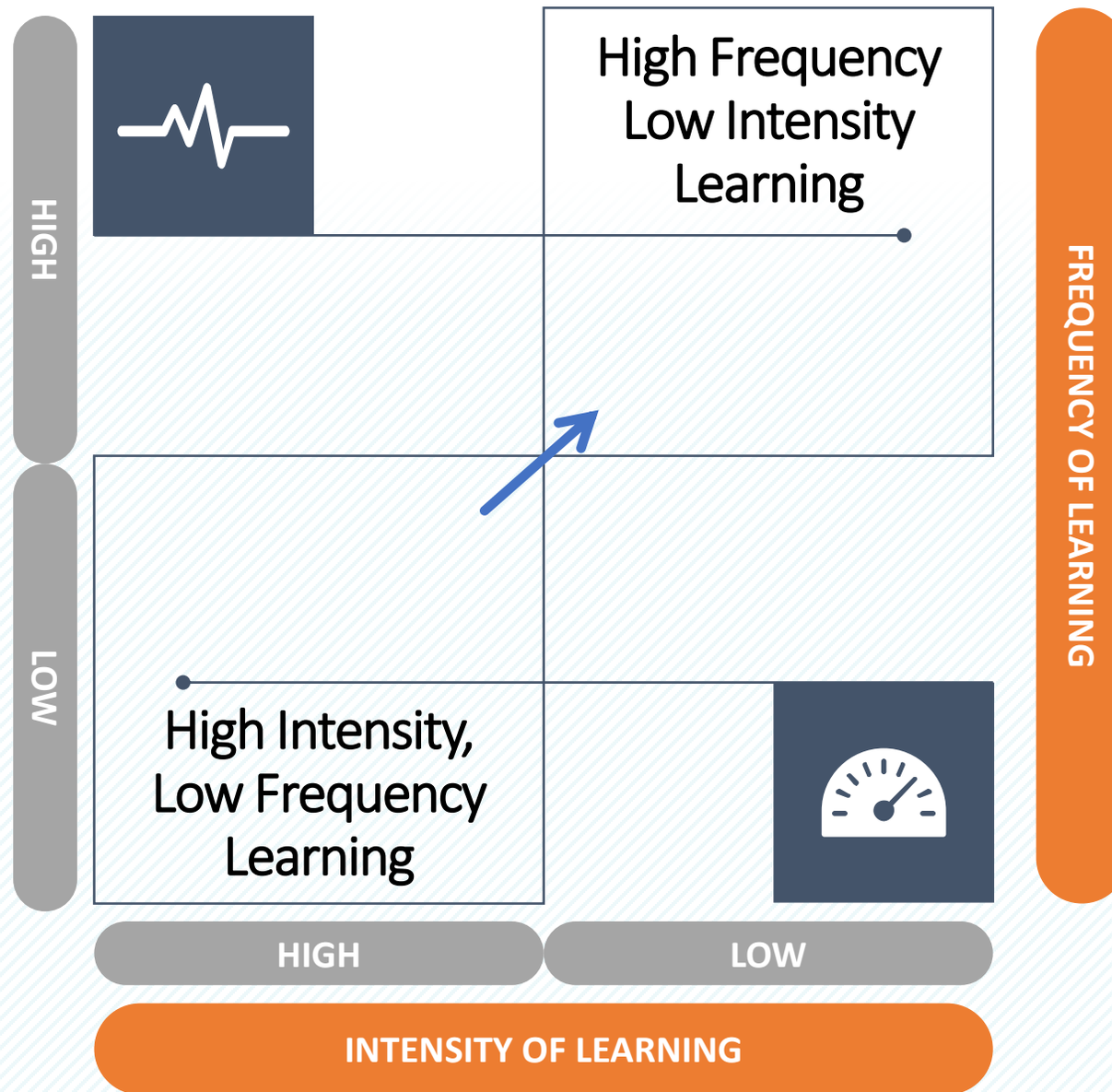
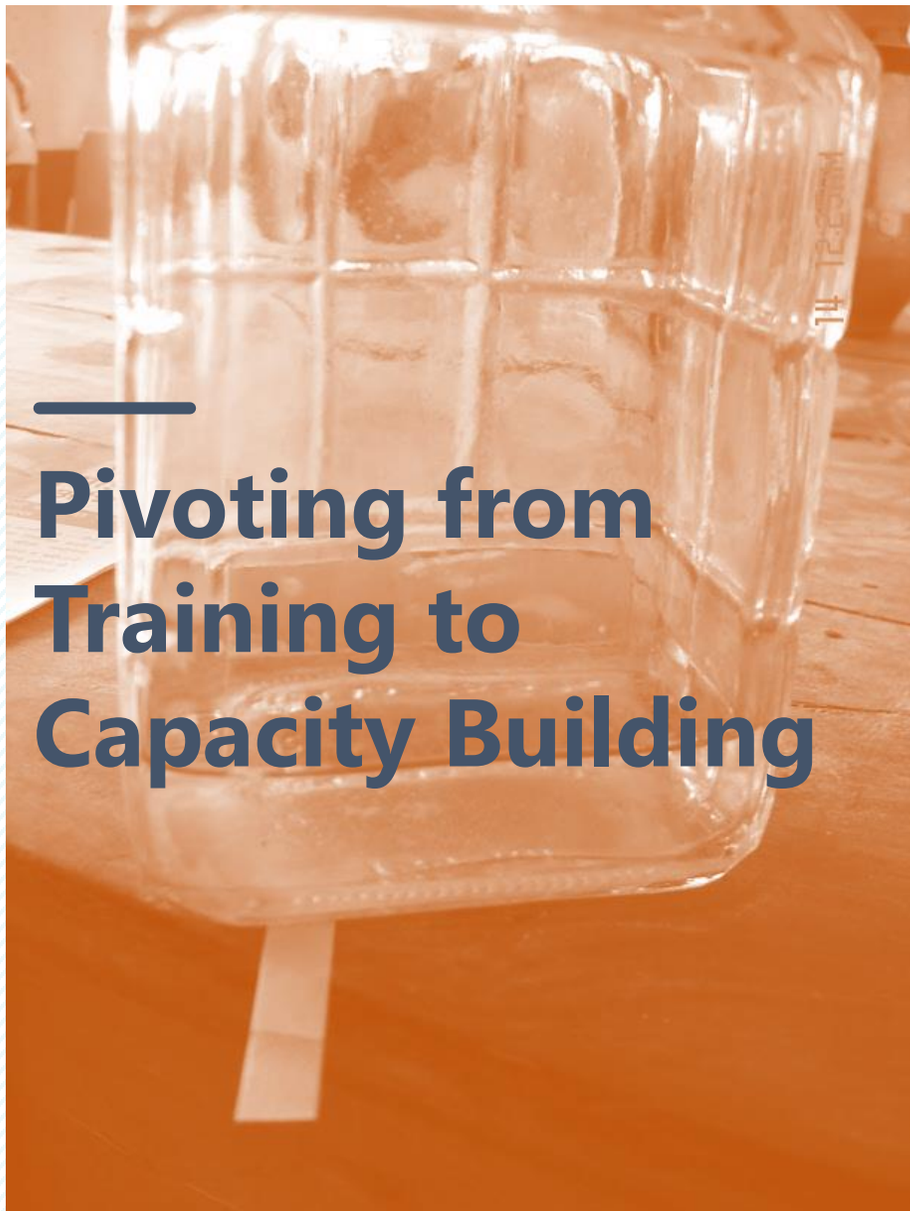


FRAGMENTED PARTICIPATION

No pathways to livelihood opportunities for water cadre



P



'Capacity' is not a phase, it is the foundation for ensuring sustainability



Training



Planning



Interventions



M&E



CAPACITY BUILDING

What will it take to deliver impact at scale?

MORE INTERACTIONS

With mentors, experts and peers

MORE TRANSPARENCY

Timely, trusted & verifiable data

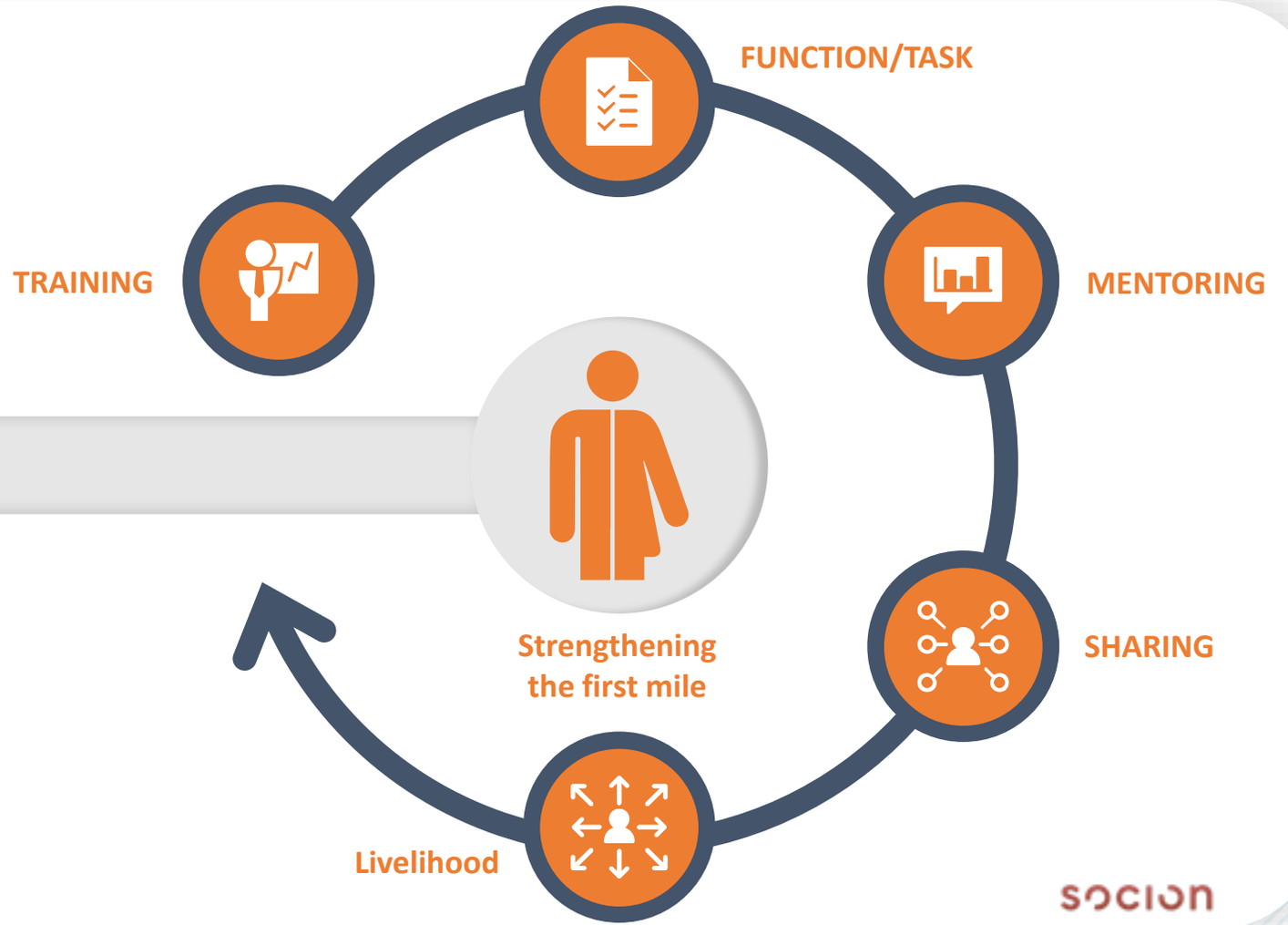
LESS RESOURCES

People, funding, effort

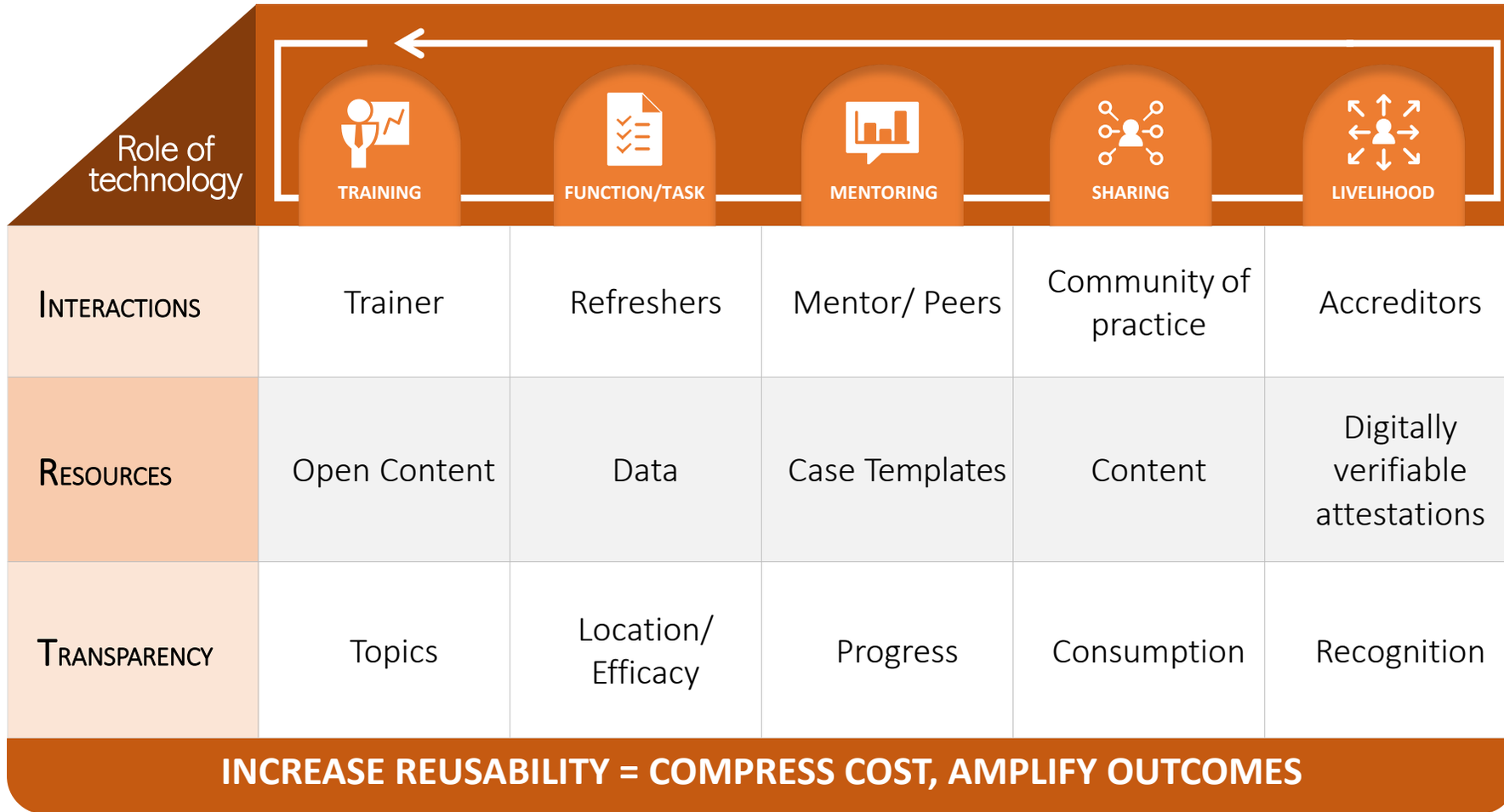


A digitally reimagined
'way of working' that makes all this possible

Technology to strengthen the ability of the first-mile actor



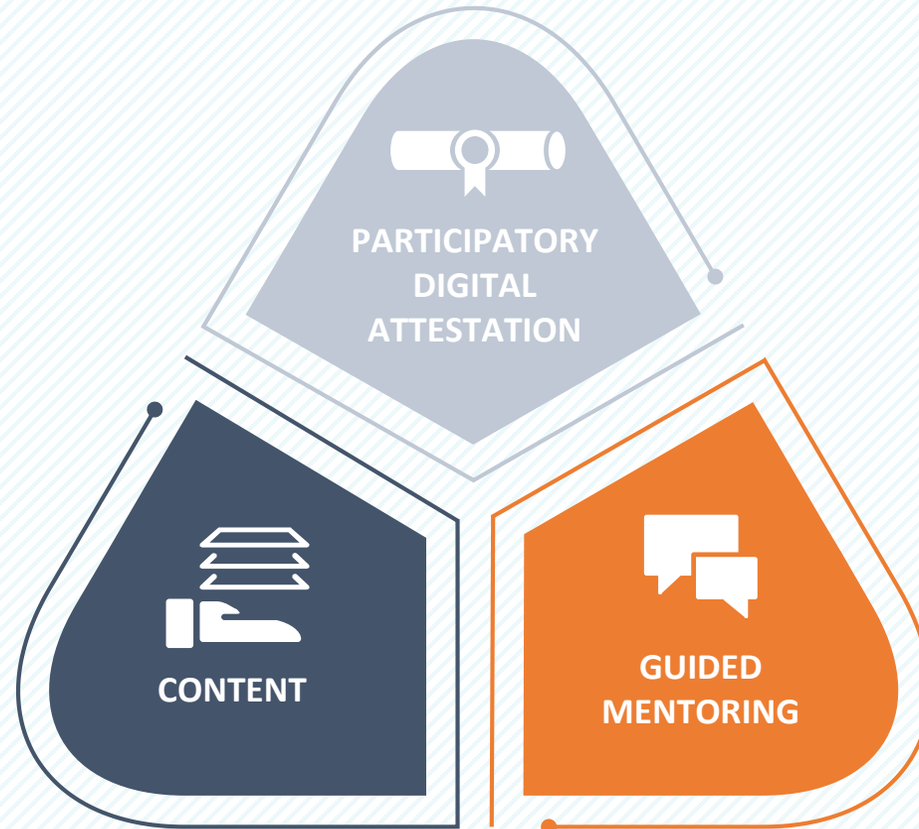
UNIONS



**TECHNOLOGY
TO CONVERT
EXPENDITURE
TO ASSETS**

We identified 3 key capabilities to amplify ability to scale capacity building

1. Curated inventory of content
2. Practitioner focused content (Atomic, Function, Task focused)
3. Easy first-mile access



1. Simple to use by anyone
2. Participant (CRP) centric
3. Generates enough data to monitor progress & identify what is working and what is not

1. Frequent access to experts (weekly)
2. Efficient use of Expert time
3. A model that helps build CRP confidence to gain and apply knowledge

And one more that is critical for sustainability

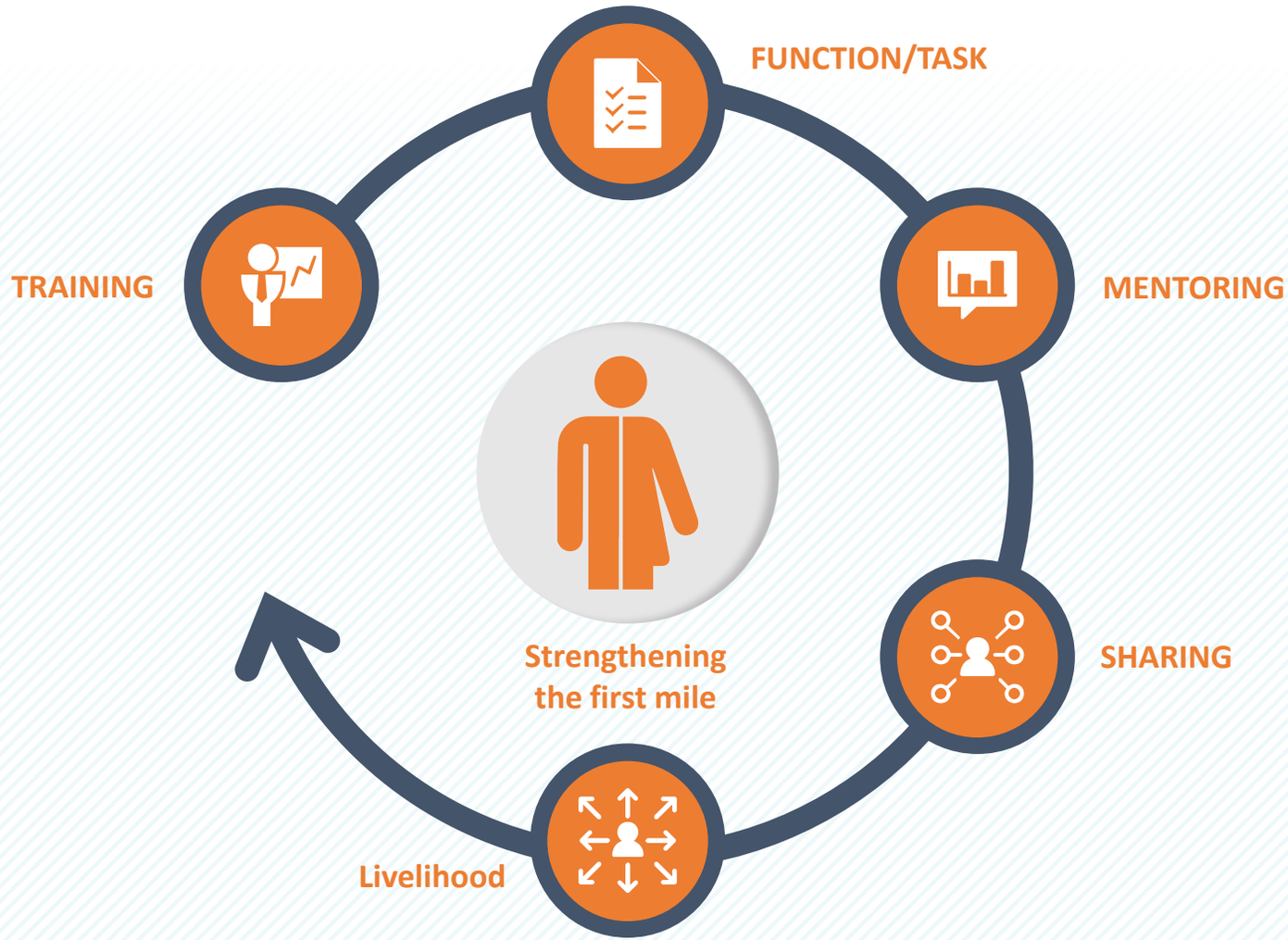
1. Helps CRPs build and assert their credentials
2. Helps CRPs access better/ new opportunities as they develop more expertise

1. Curated inventory of content
2. Practitioner focused content (Atomic, Function, Task focused)
3. Easy first-mile access



1. Simple to use by anyone
2. Participant (CRP) centric
3. Generates enough data to monitor progress & identify what is working and what is not

1. Frequent access to experts (weekly)
2. Efficient use of Expert time
3. A model that helps build CRP confidence to gain and apply knowledge



Scale, Quality of outcomes, Livelihood for participants



Ability to govern and monitor program performance

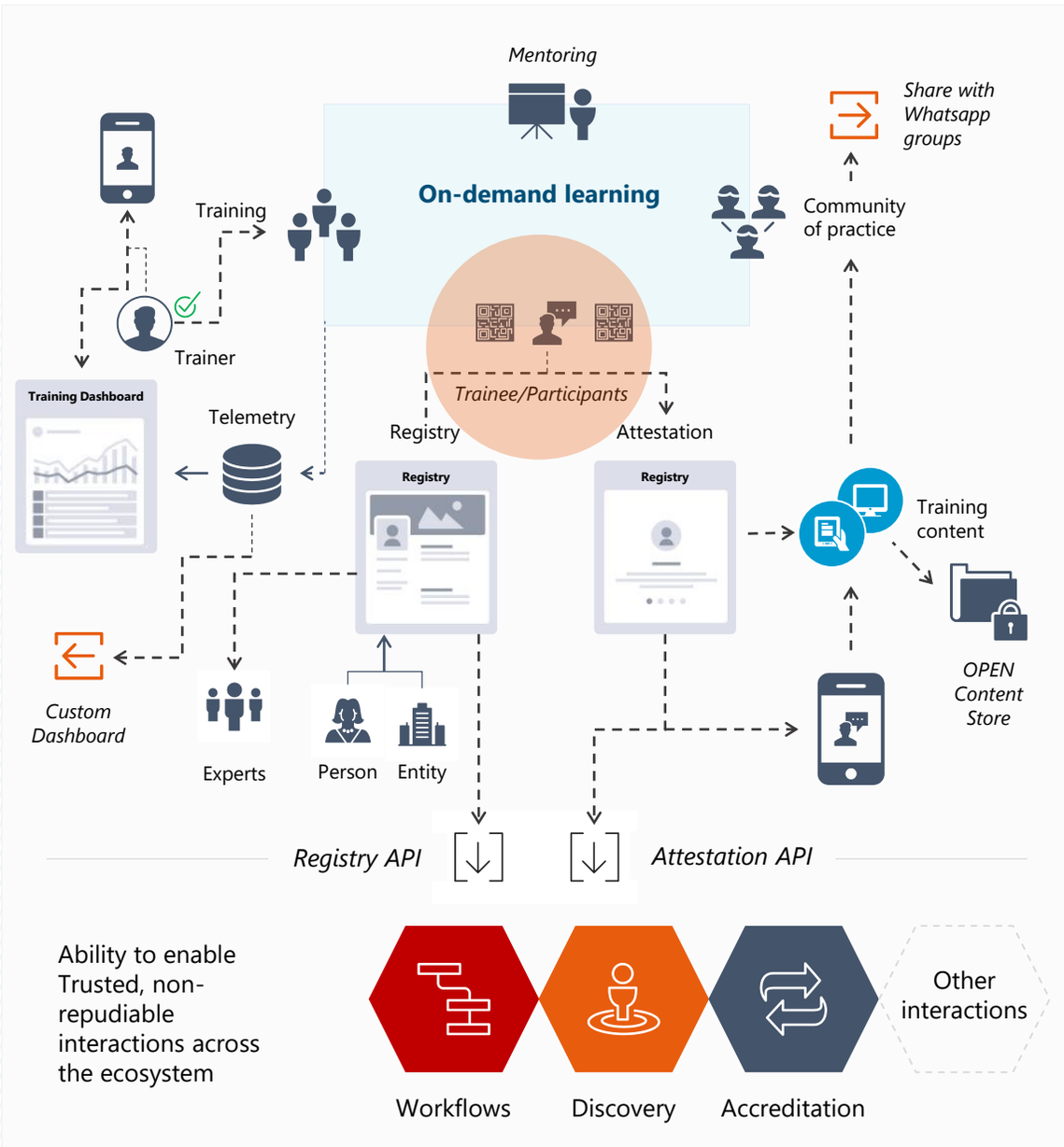


PARTICIPATORY DIGITAL ATTESTATION SERVICE

ECHO GUIDED MENTORING SERVICE

CURATED CONTENT STORE

1. Enable **more**, meaningful, timely **interactions**
2. Timely, relevant and easy access to **resources and data**
3. Increase **transparency**, trust and **empowerment**
4. **Ability to extend in the future**



CAPACITY BUILDING PLATFORM

- Building out some core digital tracks-open, trust, standards
- Running some models to test and prove concept- amenable to extend, innovate
- Reducing thresholds for participation – access, affordable, choice

Designing “non-zero-sum” Outcomes

How can we build a model and system that allows all participants to take away more than they gave to participate?





knowledge
FORwater

data
FORwater

technology
FORwater

policy
FORwater

funding
FORwater

research
FORwater

People. Ideas. Action. **FORwater Urgently. Responsibly**



Mission

Strengthen the ability of the ecosystem to enable water security for **100 million people by 2023**