Achieve our SDGs

"Enabling a lifetime of potential"





Global Partnership for Assistive Technology

Reaching 500 million people globally by 2030 with life-changing assistive technology

0

Generate data & evidence

Coordinate collection and creation of required data, and build evidence base of what works



Spark innovation & new solutions

Enable a marketled approach to inventing solutions for service delivery, products, and systems



Drive affordability & availability

Test and drive market shaping strategies to increase and better align supply and demand



Strengthen policy, systems, implementation

Create enabling policy, standards and other tools to support innovation & implementation of AT systems and services



Build capacity & participation

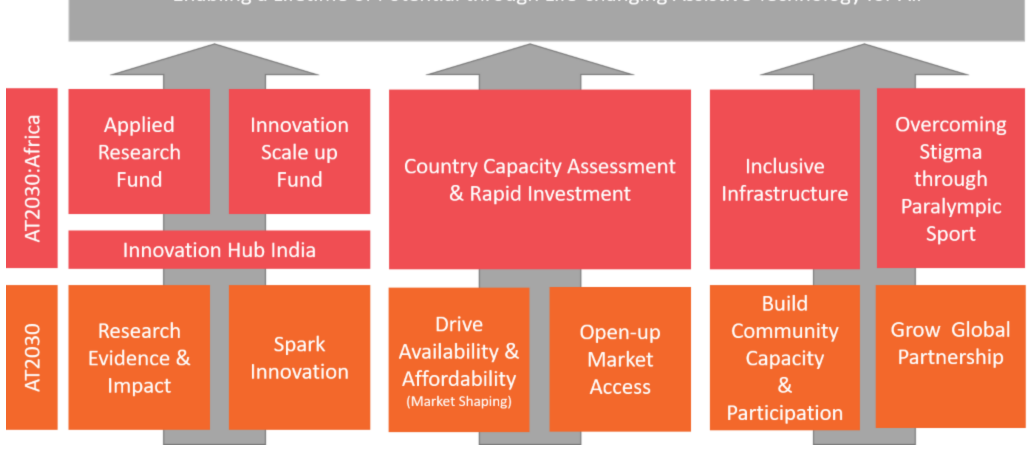
Expand capacity of AT users, countries and workforce at global and country level to increase participation & ownership



Galvanize investment & political support

Deepen advocacy efforts to increase public-private investment and ensure political will at the global and country level

Enabling a Lifetime of Potential through Life-changing Assistive Technology for All



AT2030 Theory of Change

Programmes		Activities	Outputs	Outcome		Impact	
Data & Evidence	Research, Evidence & Impact	Conducting research to support better policy-making, including support for the Global Report on AT.	Critical Research Questions are answered and methodologies produced.		New Ideas		
Innovation	Spark Innovation	Supporting startups to scale solutions to new service	Innovation Ecosystem established (in East Africa and beyond) with acceleration programme; live labs and Makeathons.	ptake	New	Proven models of 'what works' to improve access to AT have begun to scale with a focus on innovative products, new service models, and global capacity support.	Reach 9 + 6 million people to enable a lifetime of potential through life- changing Assistive Technology.
	AT Impact Fund	delivery approaches and disruptive technologies.			Products		
Country Testing & Implementation	Drive Availability & Affordability	Market plans (e.g. product narratives) and tools, (e.g. assistive product specifications, rapid AT-assessment, capacity assessments, supplier	Evidence from and in country pilot activity through rapid investment to stimulate demand, improve supply of AT for LMICs and create a more enabling market environment.	Scaling-up and Up	New Service Delivery Models		
	Open-up Market Access						
	Country Capacity + Rapid Imp. Fund	mapping,), country pilots, etc.					
Capacity & Participation	Build Capacity & Participation	Informal settlement research, inclusive design case studies,	Partnerships directly supported and tools developed to support countries and global agencies (including ATscale)				
	Inclusive Infrastructure	Paralympic sport against stigma					
	Sport Against Stigma	Support ATscale and grow global momentum on AT.					
	Grow Global Partnership	Building new partnership on AT.					

AT2030 Theory of Change, Revised

Clusters	Outputs	Intermediate Outcomes	Long-term Outcome	Impact
Data & Evidence	Critical Research Questions are answered and methodologies produced.	New Ideas – New body of AT research and methodologies establishing and accessed by sector decision makers. Research embeds and empowers the participation of disabled people.	Proven models of 'what works' to improve access to AT, catalyse replication and scaling-up of programme	Reach 30 million people to enable a lifetime of potential through life-changing Assistive Technology.
Innovation	Innovation Ecosystem established (in East Africa and beyond) with a programme of venture acceleration.	New Products and Ventures – Disabled entrepreneurs and innovators, and those developing new AT and/or AT for LMIC contexts progress towards scale. The <i>ecosystems</i> surrounding innovators provides required scale pathways.	successes through donor, public and private sector investments	
Country Testing & Implementation	Country pilots and policies to stimulate demand, improve supply of AT for LMICs and create a more enabling market environment.	New Service Delivery Models – Barries to the assessment, delivery, servicing, training and wider support of AT, are reduced through new approaches and platforms.	Wider (private and public) market investment in innovative products, ventures, service delivery	
Capacity & Participation	Partnerships and Networks created to inform and drive AT Access and Inclusion	New Partnerships – an increasingly wide range of geographically-disbursed organisations and organisation types contribute to increasing access to AT	models and practice approaches	
Inclusive Cities	Cities onboarded to a global network working towards inclusivity in the build environment	New Cities – Adoption of a new model for inclusive city and town planning and development, sharing lessons to create a global movement.	Organisations, Governments, Cities and Partnerships adopt new models of inclusive development and AT provision	

AT2030 Theory of Change, Revised (2023)

Clusters	Outputs	Intermediate Outcomes	Long-term Outcome	Impact
Data & Evidence	Critical Research Questions are answered and methodologies produced.	New Ideas – New body of AT research and methodologies establishing and accessed by sector decision makers. Research embeds and empowers the participation of disabled people.	Proven models of 'what works' to improve access to AT, catalyse replication and scaling-up of programme	Reach 30 million people to enable a lifetime of potential through life-changing Assistive Technology.
Innovation	Innovation Ecosystem established (in East Africa and beyond) with a programme of venture acceleration.	New Products and Ventures – Disabled entrepreneurs and innovators, and those developing new AT and/or AT for LMIC contexts progress towards scale. The ecosystems surrounding innovators provides required scale pathways.	successes through donor, public and private sector investments	
Country Testing & Implementation	Country pilots and policies to stimulate demand, improve supply of AT for LMICs and create a more enabling market environment.	New Service Delivery Models – Barries to the assessment, delivery, servicing, training and wider support of AT, are reduced through new approaches and platforms.	Wider (private and public) market investment in innovative products, ventures, service delivery	
Capacity & Participation	Partnerships and Networks created to inform and drive AT Access and Inclusion	New Partnerships – an increasingly wide range of geographically-disbursed organisations and organisation types contribute to increasing access to AT	models and practice approaches Organisations, Governments,	
Inclusive Cities	Cities onboarded to a global network working towards inclusivity in the build environment	New Cities – Adoption of a new model for inclusive city and town planning and development, sharing lessons to create a global movement.	Cities and Partnerships adopt new models of inclusive development and AT provision	

Selected Targets

- Double the initial investment through partner backing
- Conduct 10 country capacity assessments with 5 action plans in delivery
- Support 52 new start-up benefiting up to a million users over time
- Answer 20 key research questions
- Develop 10 innovative service delivery models
- Reach 9 million people directly and 6 million indirectly through increased access to AT
- Generate at least 40 new technologies with potential for life-changing impact



Motivation: A revolution in wheelchair provision. Kevin Wamuge (artist) in Thika, Kenya.



Lincoln Wamae, Kenyan entrepreneur, and the winner of the first cohort of Innovate Now.

<XX

 $\times \times \rangle$

< X X

 $\times \times \rangle$

< X X

 $\times \times \rangle$

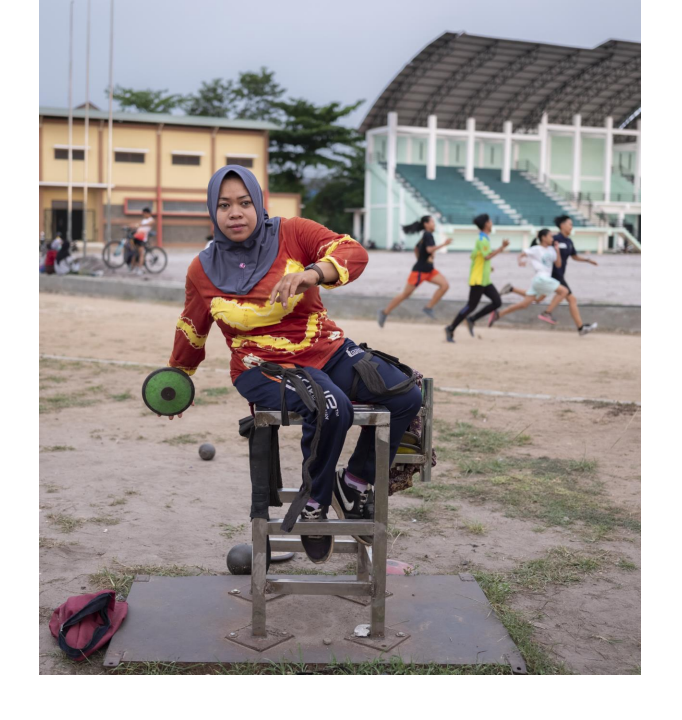
(XX

 $\times \times \rangle$

< X X

 $\times \times \rangle$

(XX



Rusmiyati, Paralympic Athlete in Indonesia. Credit - Angus Stewart



Banjarmasin, Indonesia. Credits: Angus Stewart

AT2030 Aims and Approach

Direct beneficiaries

6 M

Indirect beneficiaries

Innovation

- New Tech
- New Ideas
- New Ventures New Models

Impact:

9 + 6m people

Reach 9 + 6 million people to enable a lifetime of potential through life-changing Assistive Technology.

A huge thank you to our AT2030 partners:



















































