

Closing ASEAN's Digital and Green Divides Through TVET: Advancing Inclusive Transitions

Partnering for an inclusive and sustainable AI economy



Partnering for an inclusive and sustainable ASEAN AI economy



Empower every person and every
organization to achieve more

Are we trying to build
machines that are
smarter than people?



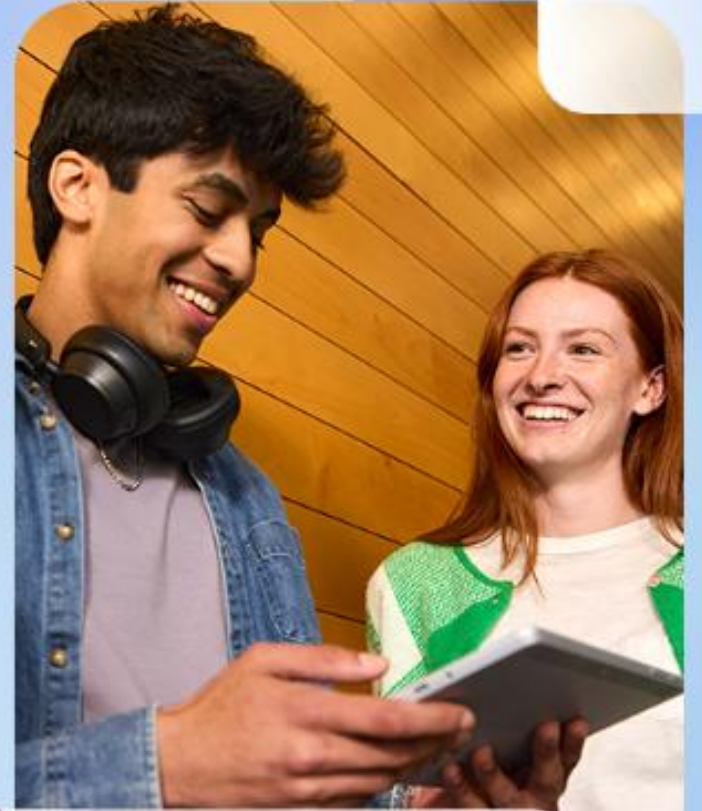
...or machines that
will help people
become smarter?





 Microsoft Elevate

Putting people first



Microsoft Elevate: Putting people first

Our belief in AI

We believe AI technology has the power to amplify human ingenuity and extend our capabilities

Our commitment

Putting people first

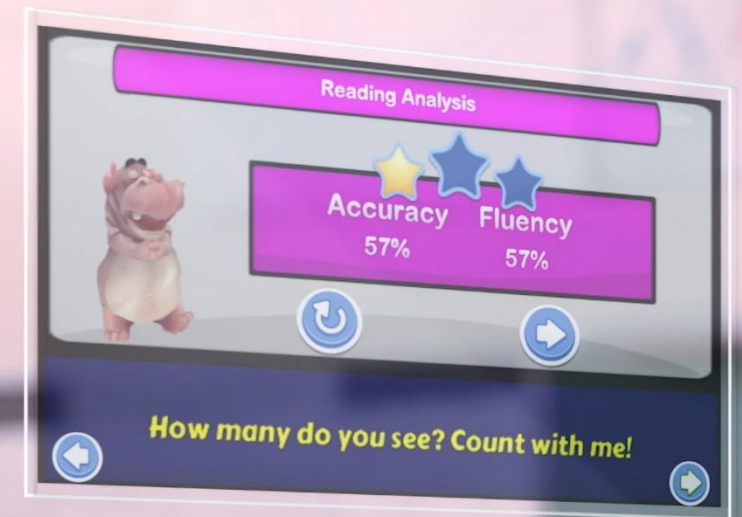
Developing and using AI that serves humanity

Empowering people with skills to thrive

Invested in AI skills development globally

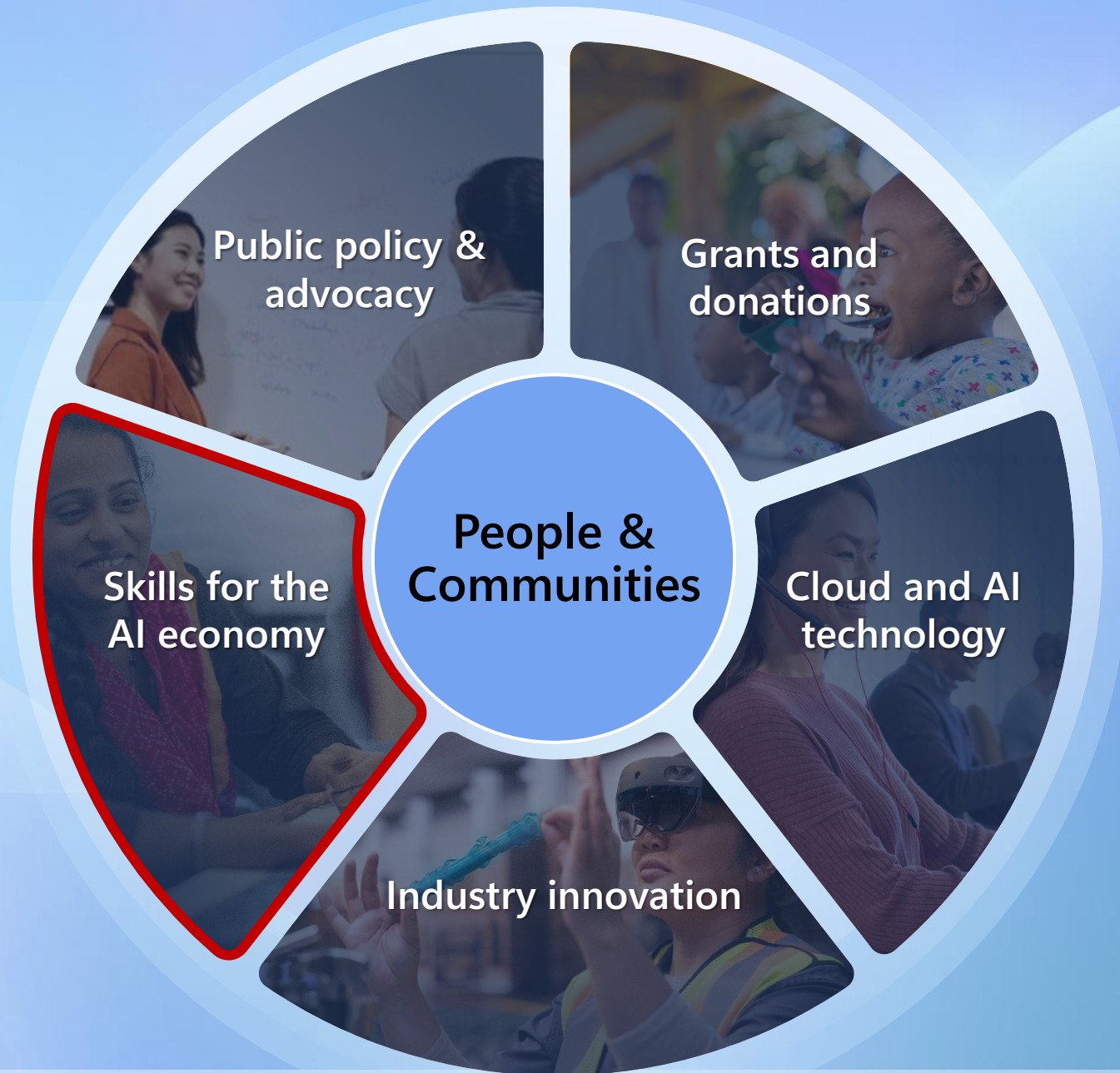
Partnering to drive economic success & opportunity

Advancing AI education and advocating for policy solutions



Introducing Microsoft Elevate

Bringing the power of AI to
social impact organizations
and educational institutions
everywhere





\$4B

in cash and technology
donations over the next 5 years

20M

trained in next two years



The pace of change is daunting
70% of skills used in most jobs
will change by 2030



75% of young people in more than
92 countries fall short of having the skills
needed to secure jobs in the AI economy



76% of global education leaders view
AI literacy as an essential skill

But only **10%** of schools and universities are
providing guidance to AI educators

Microsoft Elevate

Helping **20 million** people earn in-demand
AI credentials in the next 2 years.





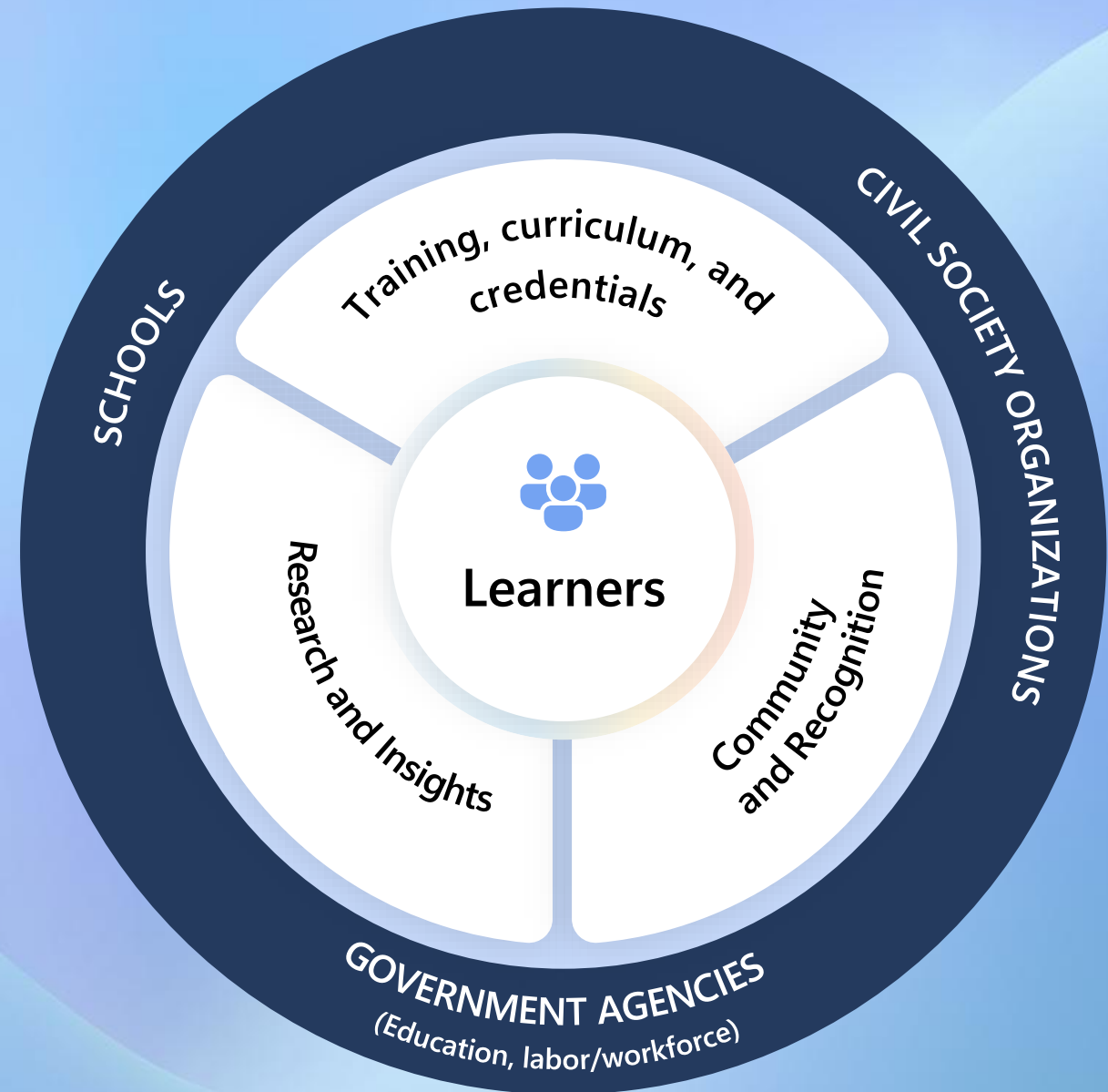
Skilling

**Elevating skills
for all**



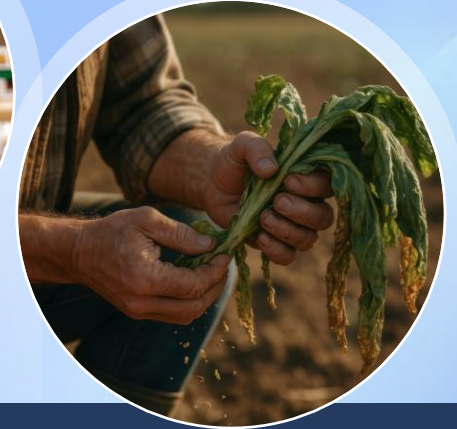
Microsoft Elevate Skills approach

Local and global partnerships with schools, civil society organizations, and government agencies to build organizational capacity and empower individuals to transition to, and thrive in, the AI economy.





But let me tell you a pretty cool story.



Partnering at the local level to enable lasting impact



Reaching millions with UNICEF

**14 million learners across
47 countries** trained with
more than 2.7 million teachers
gaining digital and AI skills



Helping women gain critical skills with ILO

Helping women
microentrepreneurs gain
digital and AI skills to increase
livelihood opportunities



ASEAN TVET programs

In **Indonesia** we partnered with the Ministry of Education and the Teachers Association of Indonesia (PGRI) to build AI Skills capability among 40,000 TVET teachers & student capability

In **Malaysia**, we partnered with the Manpower Department to start 50,000 vocational students on AI Skills training paths to improve their economic prospects.

In **Thailand**, we are partnering with the Office of Vocational Education Commission to deliver AI Fluency training to train and credential 149,500 teachers and students





Thank You

Learn more at
Microsoft.com/Elevate