

The AI Divide

As artificial intelligence reshapes the global economy, communities without broadband access face permanent exclusion from the AI powered future.

Dr. Troy Nash & Arielle Nash, Co Founders

03



No Broadband. No AI. No Future Economy.

The compounding effect of digital exclusion in the AI era

10.6pp

AI adoption gap
Global North vs South

78%

Companies worldwide
now using AI

39%

Global workforce
needs reskilling

92M

Jobs displaced
by AI by 2030

Global North AI Adoption

24.7%

Global South AI Adoption

14.1%

More than half of Americans have never used an AI tool

Communities without broadband cannot participate in the AI economy — creating a compounding disadvantage across workforce, education, and economic opportunity

Closing the AI Readiness Gap

- **Launch a national AI literacy initiative** targeting underserved communities, ensuring every American has baseline understanding of AI tools, risks, and opportunities.
- **Require AI competency in workforce development programs** that receive federal funding, integrating AI readiness into existing job training and reskilling pipelines.
- **Create public access AI labs** in libraries, community centers, and HBCUs, providing hands on AI experience to populations that lack personal access to advanced computing resources.
- **Fund AI readiness research** to measure community level AI preparedness, track adoption disparities, and identify targeted interventions that close the AI divide.
- **Incentivize private sector AI equity partnerships** through tax credits and grants for companies that deploy AI training and tools in underserved communities.

How AGI Affinity Can Help

AGI Affinity specializes in assessing community AI readiness using the **TSDOH Assessment Matrix**. We help municipalities, workforce boards, and educational institutions develop AI integration strategies that align with local economic conditions, ensuring no community is left behind in the AI transition.

SOURCES

World Economic Forum, "Future of Jobs Report" (2025) | McKinsey Global Institute, "The State of AI" (2024) | Stanford HAI, "AI Index Report" (2024) | IMF, "AI and the Future of Work" Working Paper | Pew Research Center, "Americans and AI" (2024) | OECD AI Policy Observatory