

- **American Council of the Blind (Virginia)** - Through hands-free AI smart glasses and accompanying guidance, ACB empowers people who are blind or have low vision to live independently, and shares their experiences through podcasts, live audio streaming, and social media.
- **ManageXR (California)** – Deploying their Remote Assist platform on AI glasses to connect frontline industrial workers with remote experts and AI copilots in real time. Workers keep both hands available for their tasks while receiving visual and audio instruction from experts who can see exactly what the worker sees.
- **Inberg-Miller Engineers (Wyoming)** – Enhancing construction materials testing and field safety in rural communities through hands-free documentation, improved access to field guidance, and a STEM outreach program that introduces rural students to AI, wearable technology, and real-world engineering careers.
- **Braille Institute of America (California)** – Delivering structured, hands-on workshops that help blind and low vision users develop proficiency with Meta AI glasses and build independence in daily life.
- **The Carroll Center for the Blind (Massachusetts)** – Launching NextSight Careers, a program integrating Meta AI glasses into established workforce development programs to strengthen employment outcomes for blind and low vision job seekers through structured training and professional skill-building.
- **VisionCorps (Pennsylvania)** – Purchasing Meta AI glasses for blind and low vision individuals who face financial barriers to accessing the technology.
- **Illinois Assistive Technology Program (Illinois)** – Running the WorkLens Initiative, using AI glasses to help people with intellectual and developmental disabilities enter the workforce with hands-free on-the-job support, task guidance, and workplace readiness tools that build confidence and competence.
- **Easterseals Iowa (Iowa)** – Providing Meta AI glasses to people with disabilities throughout Iowa, recognizing that the cost of advanced assistive technology can be prohibitive, and ensuring access is not limited by income.
- **I Would Rather Be Reading (Kentucky)** – Running an AI Opportunity Access Initiative that leverages the organization's established community presence to bring AI glasses-powered education and skills training to underserved populations.
- **Citadel Safety Group (Michigan)** – Bridging the safety gap in skilled trades by providing hands-free access to safety protocols, real-time hazard alerts, and procedural guidance through AI glasses on active job sites.
- **Orascom LLC (Kentucky)** – Delivering AI-powered housing safety inspections and workforce training for skilled trades workers hands-free, addressing the intersection of safe housing and workforce development.
- **The Arc Davidson County & Greater Nashville (Tennessee)** using Meta AI glasses as a voice-first assistive technology to help adults with intellectual and developmental disabilities (IDD) overcome digital and community exclusion while increasing independence.
- **Deaf Equality (Illinois)** – Conducting a study examining how AI glasses captioning features can improve communication access and social participation for Deaf and hard of hearing people across a variety of everyday social settings.

- **PACER Center Inc.** (Michigan) – Expanding a lending library of Meta AI glasses, building access, education, and community awareness around how assistive wearable technology can support independence.
- **TraVolve Wellness (North Carolina)** – Through its Senior Valor initiative, TraVolve Wellness will use Meta AI glasses to help rural veterans and older adults navigate daily life with greater confidence, connection, and independence through hands-free support for communication, navigation, everyday tasks, and meaningful engagement.
- **BESN X Community (Ohio)** – Integrating Meta AI glasses into youth STEM programming. Empowering underserved students to move from consuming AI to creating with it while building practical skills in artificial intelligence, game development, workforce readiness, and immersive technology.
- **Oversite** (New York) – Building an AI glasses application designed to address the complex challenges of managing modern construction sites, enabling hands-free documentation, safety monitoring, and real-time project oversight for site managers.
- **Embarcadero** (Texas) – Building Expert-on-Demand, a platform where Meta AI glasses allow one credentialed expert to remotely train and supervise five junior workers simultaneously – helping solve America's 500,000-person skilled trades deficit by scaling mentorship.
- **C.H. Fenstermaker & Associates** (Louisiana) – Equipping coastal field teams with AI glasses to identify bird and vegetation species, record voice notes, and document habitat conditions hands-free in Louisiana's wetland environments – replacing slow, inconsistent manual data collection in challenging terrain.
- **Trust Carbon Infrastructure** (California) – Equipping farmers and landowners with Meta AI glasses for carbon credit verification for use by farmers, landowners and rural communities.
- **University of North Texas** (Texas) — Equipping students with disabilities with Meta AI glasses to support classroom access and independent campus participation, generating practical guidance for broader adoption in higher education.