



# Google

## A new era of Innovation

The potential of AI can be translated to population-scale impact only with the crucial collaboration of India's academic, public and private ecosystems. From agriculture and healthcare to education and essential services, we are putting **Google AI** to work with our partners to solve the nation's greatest challenges.

Discover our partner stories to see how these collaborations come to life, as we work to ensure AI delivers real impact, safely and responsibly, to drive progress for every Indian.



# Entri uses Gemini models to upskill job seekers in local languages

For millions of job seekers across India, language has often been a barrier to professional success. Since 2017, Entri.app has worked to bridge this gap, providing access to the opportunities every aspirant deserves.

**By integrating Google's Gemini models,** Entri provides deeply personalized coaching from summarizing complex lessons in local languages to practicing with an AI Interview Coach, the platform ensures high-quality preparation is a reality for every Indian — regardless of the language they speak.



# HealthVaani provides healthcare information in local languages using **Google AI**

ASHA and Anganwadi workers are the foundation of community healthcare in India, reaching even the most remote villages. However, it is difficult to provide them with instant support due to the many different languages they speak. To solve this, HealthVaani was created through a partnership between the Ministry of Health and Family Welfare, and the Ministry of Women and Child Development.

Powered by Gemini, **HealthVaani** is a multimodal tool designed for India's diverse languages. It gives frontline workers instant access to healthcare information in their own dialects, empowering them to provide better care to the communities they serve.



# Cloudphysician's AI agents help doctors reduce ICU mortality rates by up to 47% using **Google AI**

Hospitals worldwide face diverse challenges, compounded by a lack of access to clinicians and other resource constraints that hamper their ability to deliver quality care. Cloudphysician's clinical team of doctors and nurses uses their own multimodal video AI agentic platform that uses high-definition camera streams of the patient and their environment to manage and treat them in real time. **Cloudphysician's platform alongside Google Cloud** has dramatically enhanced the quality of care within its partner hospital network across India. The system aggregates vital signs and clinical data, connecting bedside teams to a central Care Center staffed by trained intensivists and nurses, available 24/7.

This scalable AI-powered model allows specialists to augment multiple ICUs, ERs and neonatal units simultaneously and support faster, more consistent clinical decisions.



# Khushi Baby has led 35M tuberculosis screenings for a TB-free India using **Google AI**

Tuberculosis (TB) remains the world's deadliest infectious disease. To eliminate it, health systems must find cases faster, treat them quickly, and stop the spread among high-risk groups.

To help, the nonprofit **Khushi Baby** developed the **Community Health Integrated Platform (CHIP)**. This digital system works even in areas with poor internet. Using Google's open-source **Open Health Stack**, the platform has already powered more than 35 million TB screenings in Rajasthan.

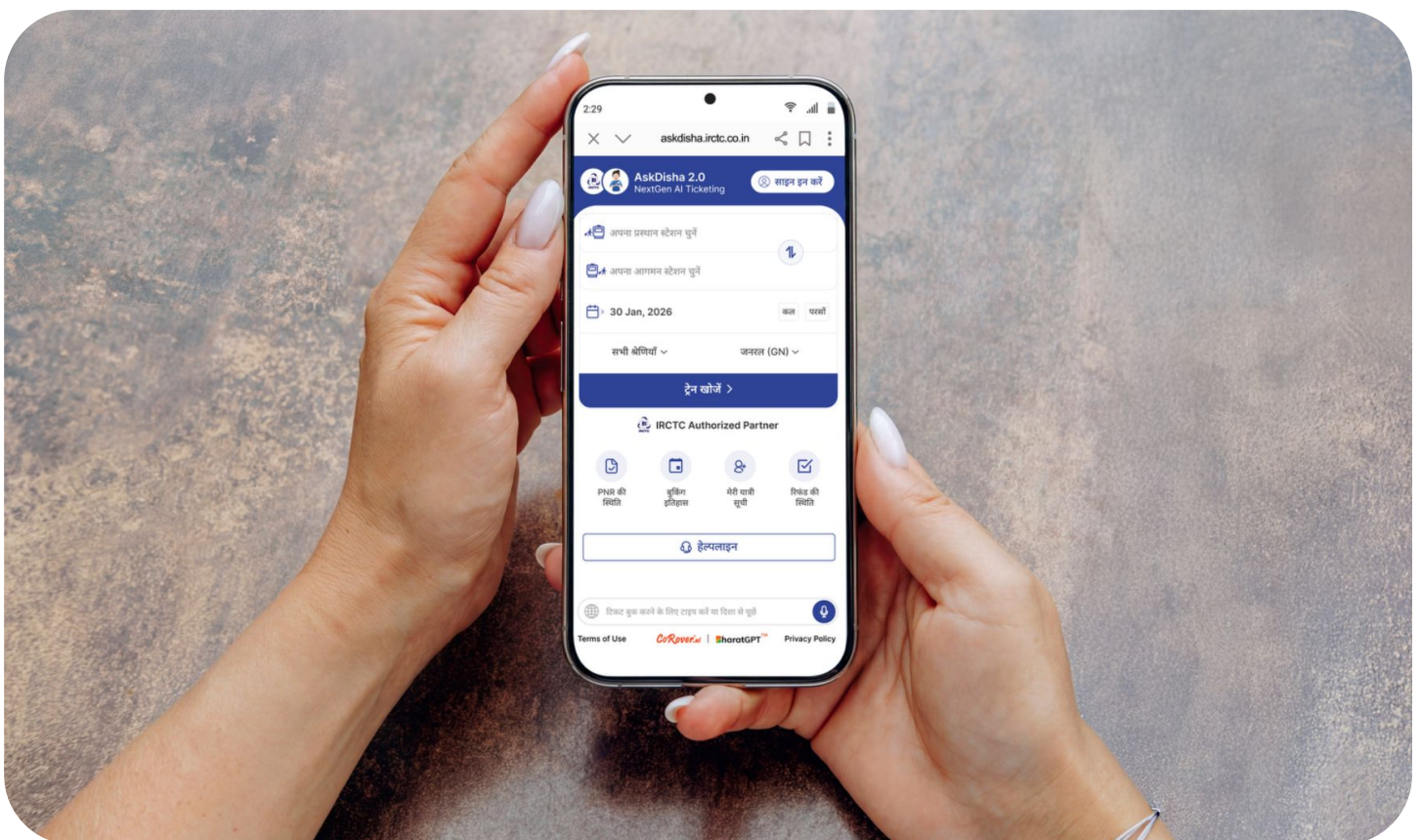




# CoRover connects Indians to essential services in 100+ Indic languages with **Google AI**

In a diverse country like India, people need technology that understands their local languages to access banking, healthcare, and government services. **CoRover**, a leading Indian AI conversational company, has built a platform to meet this need. It has already powered over 20 billion interactions for more than 1 billion users across 50,000 organizations.

**Powered by Google’s Gemini models**, CoRover’s chatbots support interactions in 100+ Indic languages with reported accuracy levels close to 99 percent. **The company has also leveraged Gemma models to build e-governance-focused solutions** serving Indic language use cases. This collaboration enhances e-governance and digital engagement, allowing citizens to interact with public and private services with confidence in their own languages.





**Terrastack**

# Terrastack brings agricultural intelligence to Indian farmers with **Google AI**

For generations, farmers struggled to get financial support due to slow paperwork and a gap between official records and reality. To fix this, **Terrastack** built a system that combines historical land records with real-time satellite data.

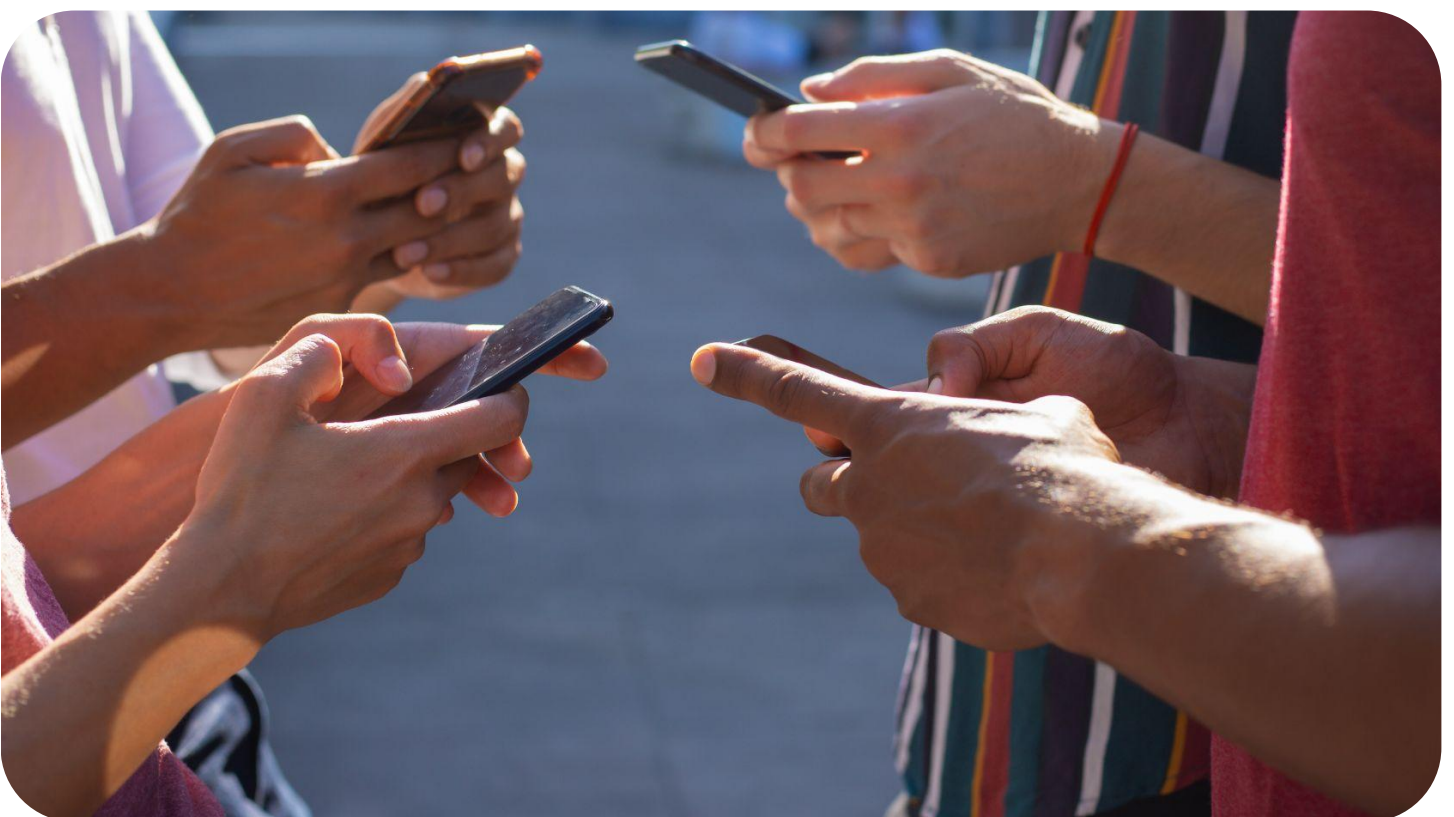
Using Google DeepMind's **ALU** and **AMED** models, the platform analyzes satellite imagery, weather, and terrain to instantly verify land boundaries and crop health. By shortening month-long verification cycles into real-time digital clarity, Terrastack ensures farmers receive credit exactly when they need it for the planting season.



# CeRAI & ML Commons are building AI safety benchmarks for Indian languages with **Google**

As AI adoption accelerates in India, most safety standards and evaluation tools remain English-first and globally defined. This makes it difficult to assess whether AI systems are reliable, fair, and safe for Indian languages, cultural contexts, and real-world use especially before deployment at scale. **To bridge this gap, the Centre for Responsible AI (CeRAI) at IIT Madras has partnered with ML Commons in an initiative supported by Google.**

This initiative is bringing researchers from CeRAI, ML Commons and Google to develop India-specific AI safety benchmark, with early focus on English, Hindi and Tamil, and potential expansion to 5 other languages in India - Bengali, Urdu, Marathi, Telugu, and Gujarati alongside practical frameworks to evaluate AI systems prior to deployment. By grounding AI safety testing in Indian languages and contexts, CeRAI, ML Commons and Google are helping to enable more informed, responsible AI adoption in India.





with support from  
**Google.org**

# The ASEAN Foundation is training 5.5 million people on essential **AI Skills** with support from Google.org

AI Ready ASEAN, a regional initiative launched by the **ASEAN Foundation with support from Google.org**, is helping train people on essential AI skills. The program leverages a scalable "train-the-trainer" model to deliver localized AI literacy curriculum.

By equipping Master Trainers with specialized tools and knowledge, the initiative cascades education on AI fundamentals, ethics, and safety directly into schools and local communities across all 10 ASEAN member states.

This initiative ensures that youth are not just users of technology but meaningful contributors to regional transformation. Through AI Class ASEAN, the initiative aims to equip 5.5 million learners with practical, responsible AI skills. The program offers 70 interactive modules in 10 regional languages, enabling broader participation in an AI-enabled future across diverse contexts.

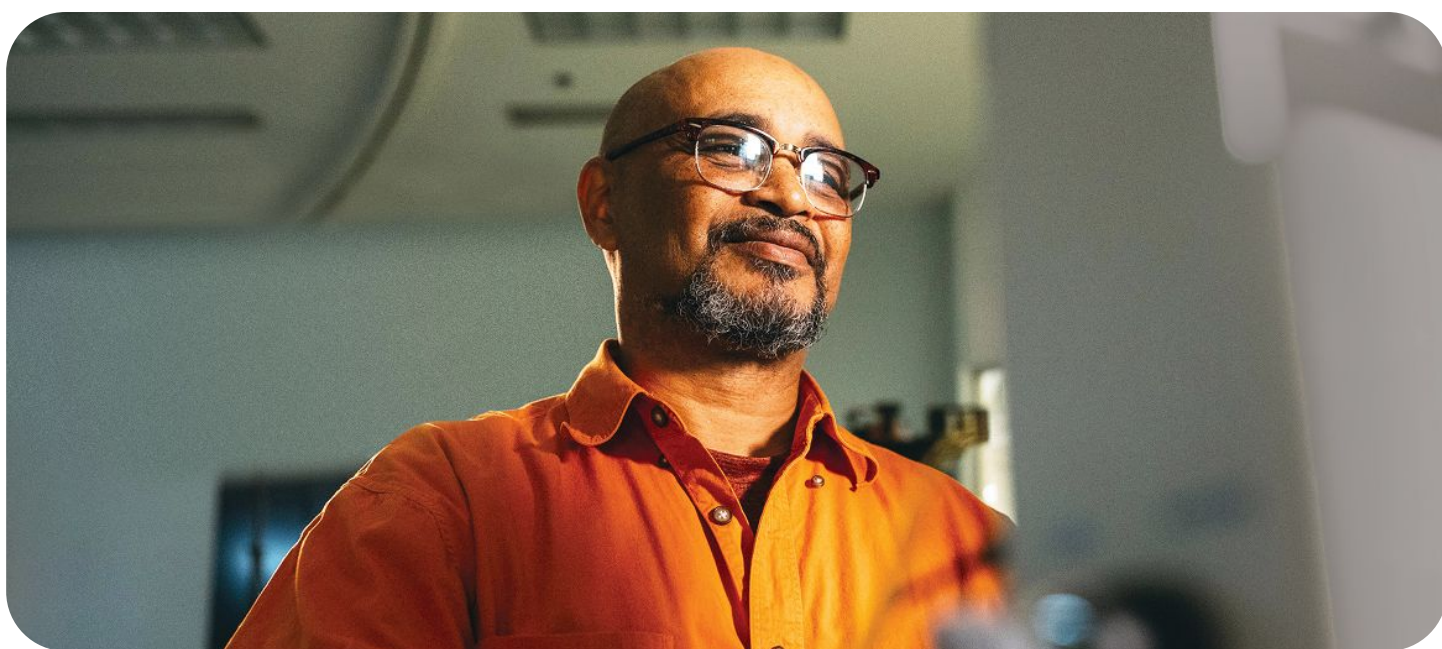


# The World Bank is cutting policy research curation from weeks to seconds with **Google AI**

Development policy decisions often involve committing billions of dollars under deep uncertainty. While high-quality evidence exists, it is scattered across academic papers, difficult to compare across contexts, and slow to synthesise. Policymakers are frequently forced to choose between evidence they trust but that takes weeks to compile, or faster tools that lack the rigour needed for real decisions.

To make trusted evidence easier to use, the World Bank developed ImpactAI, an open-access evidence synthesis platform **supported by the Google.org Accelerator: Generative AI program**. Built on a curated database of 7,000+ randomised controlled trials, ImpactAI uses generative AI to extract and compare policy-relevant insights, cutting a task that once took weeks down to seconds.

By delivering a 95% reduction in time and 96% extraction accuracy, ImpactAI helps decision-makers act faster while relying on rigorous evidence, strengthening evidence-based policymaking worldwide.

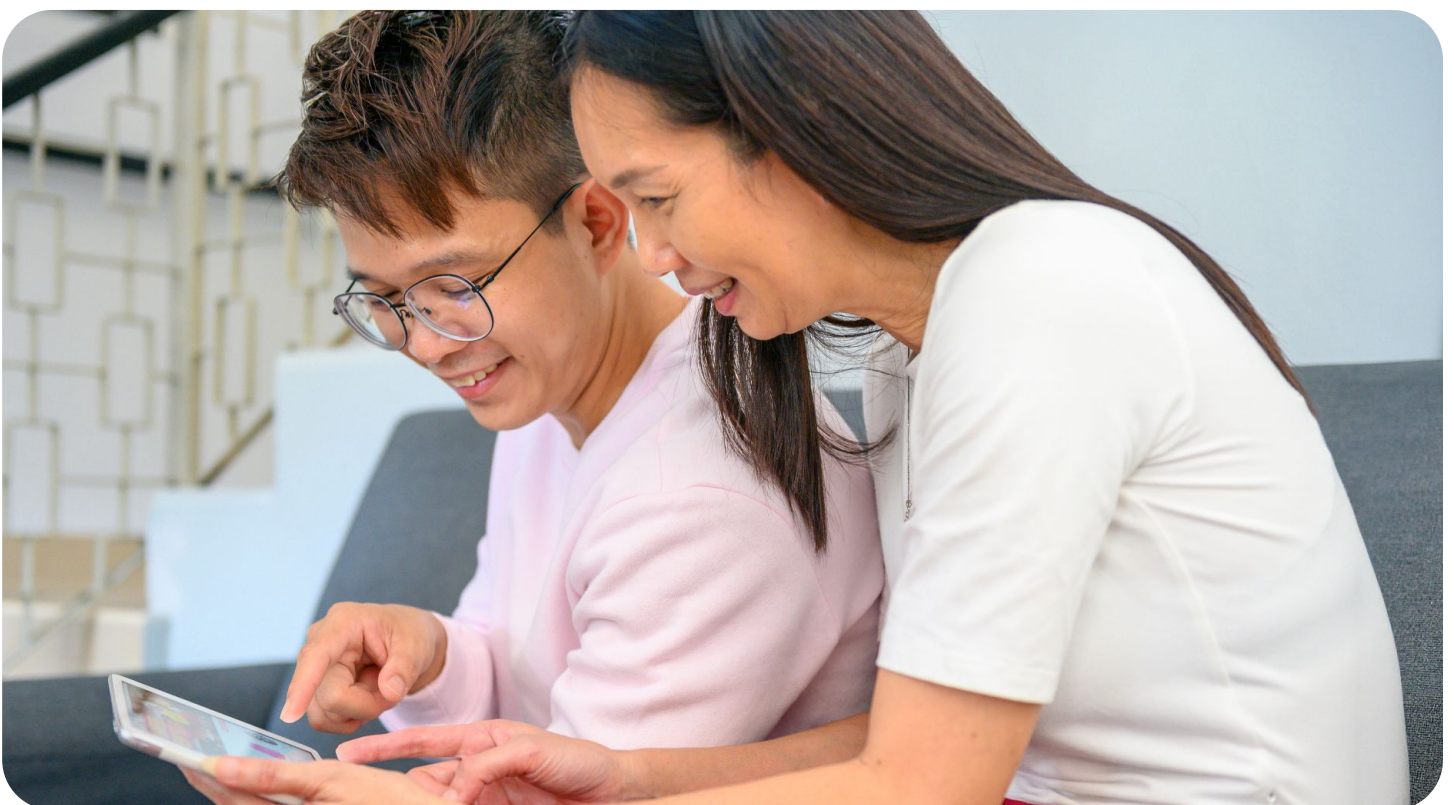


# Project Relate is helping people with non-standard speech communicate clearly with **Google AI**

An estimated 250 million people globally have non-standard speech due to conditions such as stroke, ALS, or cerebral palsy, yet most voice technologies struggle to understand them, creating barriers to independence, communication, and everyday interaction.

**To help close this gap, Google partnered with MINDS and Khoo Teck Puat Hospital** to pilot Project Relate in Singapore. The Android app uses a personalized AI model trained on each user's unique speech patterns. By recording around 500 phrases, users train a custom model that can transcribe speech in real time, repeat it clearly in a computerised voice, and connect with Google Assistant for everyday tasks.

Through partnerships with 15+ local social organisations and a “train-the-trainer” model, Project Relate shows how AI can adapt to people, making communication more accessible and inclusive.



Google