

[Apply now](#)

AI for the Global Goals

In 2015, the UN set the Sustainable Development Goals, ambitious targets for a better and more sustainable future by 2030. To advance these Global Goals, we need to work together. That's why we're committing to bring the best of Google's research, advanced technology, and \$25M in funding to accelerate progress.

[Introduction](#) [Global Goals](#) [Projects](#) [Call for Applications](#) [FAQs](#)



The Global Goals

Leaders around the world agreed on 17 Sustainable Development Goals — which have become known as the World's To Do List. The Global Goals are a roadmap towards a greener, fairer, better world by 2030.

1 NO POVERTY



2 ZERO HUNGER



Google serves cookies to analyse traffic to this site. Information about your use of our site is shared with Google for that purpose.

[See details](#)

[Ok, got it](#)

Apply now



Google serves cookies to analyse traffic to this site. Information about your use of our site is shared with Google for that purpose.

[See details](#)

Ok, got it

Apply now



9 INDUSTRY, INNOVATION
AND INFRASTRUCTURE



10 REDUCED
INEQUALITIES



11 SUSTAINABLE CITIES
AND COMMUNITIES



12 RESPONSIBLE
CONSUMPTION
AND PRODUCTION



Apply now



Google serves cookies to analyse traffic to this site. Information about your use of our site is shared with Google for that purpose.

[See details](#)

Ok, got it

Apply now

As we near the halfway point of the goals, it's clear that the global community has made great strides. But the COVID-19 pandemic set back progress in many ways, and we still have a long way to go.

In our work with nonprofits, universities, governments and others, we've seen that AI can reduce the time and resources needed to make progress against some of the world's toughest challenges. Learn more about how teams across Alphabet and Google.org funded organizations are already using AI to tackle the Global Goals.

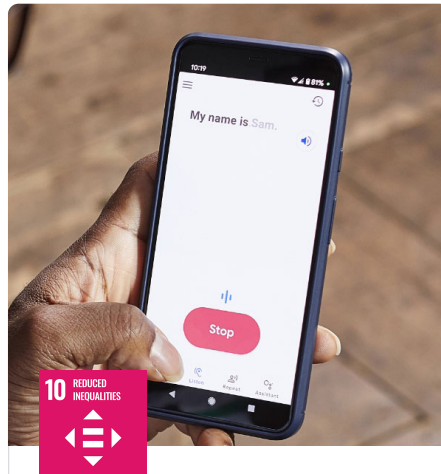


GOOGLE.ORG GRANTEE

Rainforest Connection

Using acoustic technology to help stop illegal deforestation and monitor the biodiversity of threatened wildlife and rainforests

[Learn more](#)

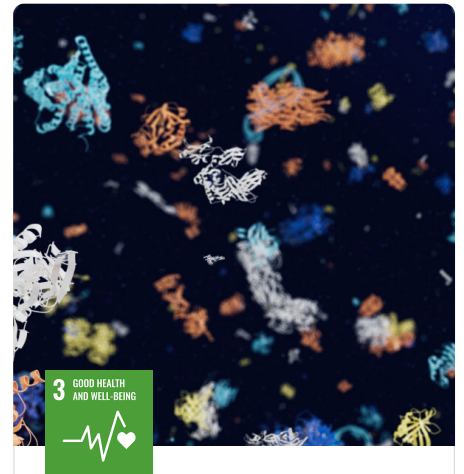


GOOGLE RESEARCH

Project Relate

Personalizing speech recognition with an AI-powered communication app

[Learn more](#)



DEEPMIND

AlphaFold

Creating an open-source deep learning system that reveals the structures of proteins to aid in vaccine development and help fight disease

[Learn more](#)

Google.org is committing \$25M to fund solutions that accelerate progress towards the Global Goals

Around the world, we know that nonprofits and social enterprises are making progress towards these targets, and AI has the power to accelerate their efforts. Google.org is opening a call for applications that meet the following criteria.

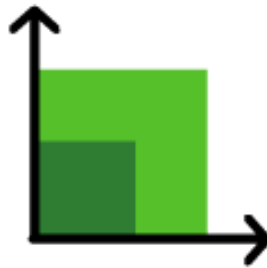
Google serves cookies to analyse traffic to this site. Information about your use of our site is shared with Google for that purpose.

[See details](#)

Ok, got it



Apply now



Scalability and Sustainability

If successful, how can this project scale beyond the initial proposal? How will the project continue beyond Google.org's funding? Is there a clear plan to share learnings and best practices with the global community?



Feasibility

Does the team have a well-developed, realistic plan for execution and technical expertise needed to apply AI to the problem? Have

Google serves cookies to analyse traffic to this site. Information about your use of our site is shared with Google for that purpose.

[See details](#)

Ok, got it

Apply now



Join a workshop

We hosted an online workshop to help organizations understand how to submit a strong and well-crafted application.

Please watch an [on-demand recording of the workshop here](#).

Submit an application

Applications will be reviewed on a rolling basis and the application window will remain open until 11:59pm PST on 17 March 2023. Google.org will work with partners and AI experts to evaluate projects and select organizations to receive support. Based on the type of project, Google.org will provide support through a combination of funding, product donations and technical expertise.

[Apply now](#) 

AI for Social Good tools and resources

Google serves cookies to analyse traffic to this site. Information about your use of our site is shared with Google for that purpose.

[See details](#)

Ok, got it

[Learn more](#)

[Apply now](#)

FAQS

[Expand all](#) 

[About](#) 

[Entry & eligibility](#) 

[Confidential information / IP](#) 

[Project info](#) 

[Process](#) 

Share



Google serves cookies to analyse traffic to this site. Information about your use of our site is shared with Google for that purpose.

[See details](#)

Ok, got it

[FAQs](#)

[Google.org](#)

[Apply now](#)

[Home](#)

[COVID-19](#)

[Our work](#)

[Our approach](#)

[Opportunities](#)

Other Google initiatives

[Google for Nonprofits](#)

[Google for Education](#)

[Grow with Google](#)

[Sustainability](#)

[Crisis Response](#)

[Google AI](#)

[Google News Initiative](#)

Google

[Privacy](#) [Terms](#)

[?](#) [Help](#) [English](#)

Google serves cookies to analyse traffic to this site. Information about your use of our site is shared with Google for that purpose.

[See details](#)

[Ok, got it](#)