Google Cloud Next '21

Build sustainably at Next '21

At Google we're proud to operate the cleanest cloud in the industry and we're committed to helping you build a more sustainable future. At our flagship Next conference we've designed an experience to showcase how customers can use cloud technology to do more for the planet.

Registration is free and open!

Google Cloud Next, October 12–14, 2021.

Register now

We've also curated a playlist of sessions and keynotes focused on new carbon-free solutions and enacting sustainable change. To view the full list and also recommendations by roles and interest please visit g.co/cloudnext.

Sustainability playlist

Your must attend sessions

Opening Keynote



Thomas Kurian, CEO, Google Cloud October 12 - 9 AM PST GENKEY1

Measure, report, and reduce the carbon emissions of your applications





Steren Giannini Google Cloud

Savannah Goodman Google INF207

Data drives resilient & sustainable supply chains





Dave Ingram Unilever

Hans Thalbauer Google Cloud IND102

Achieve system-level sustainable change with AI and ML





Deeni Fatiha DeepMind

Neil Satra Google Cloud AIML300





New products, solutions and partnerships

At Cloud Next '21 we're excited to expand our portfolio of carbon-free solutions and announce new partnerships that will help every company build a more sustainable future.

Read the blog

View the website

Key product launches



Measure, track and report on the gross carbon emissions associated with cloud usage.

Try it for free

Active Assist Sustainability Recommendations

Delete idle projects to reduce costs, mitigate security risks, and reduce your carbon emissions.

Learn more

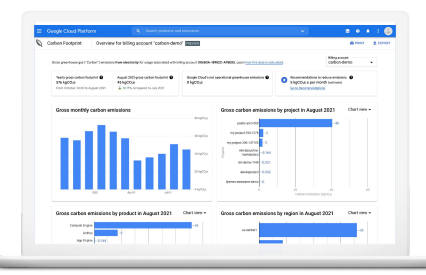
Earth Engine Preview for Google Cloud customers

Access Earth Engine and combine it with other geospatial-enabled products like BigQuery.

Sign up

Expanded geospatial partnerships

We're expanding our partnerships with <u>CARTO</u>, <u>Climate Engine</u>, <u>Geotab</u>, <u>NGIS</u>, and <u>Planet</u>.



Measure, track and report on the **gross** carbon emissions associated with the electricity of your cloud usage. Of course, the **net** operational emissions associated with your Google Cloud usage is <u>still zero</u>.



Top sessions for Sustainability

Click on session ID to add to your event calendar to watch live or you can subscribe to the entire playlist here

Session Type	Session ID	Session Speaker	Session Title
★ Keynote	GENKEY1	Thomas Kurian, CEO, Google Cloud Sundar Pichai, CEO, Alphabet	Opening Keynote
⊗ Keynote	DEVKEY1	Urs Hölzle, SVP, Technical Infrastructure, Google Cloud	Developer Keynote
⊞ Breakout	<u>INF107</u>	Chris Talbott, Sustainability Lead Google Cloud Kendal Smith, Program Manager, Fleet Optimization, Resource Efficiency Management	Behind the scenes: Working to decarbonize digital services at scale
맘 Breakout	<u>INF207</u>	Steren Giannini, Product Manager Google Cloud Savannah Goodman, Technical Program Manager, Google	Measure, report, and reduce the carbon emissions of your applications
맘 Breakout	AIML300	Deeni Fatiha, Product Manager, DeepMind Neil Satra, Product Manager, Google Cloud	Achieve system-level sustainable change with AI and ML
₽ Breakout	<u>IND102</u>	Dave Ingram, Chief Procurement Officer, Unilever Hans Thalbauer, Managing Director, Google Cloud	Data drives resilient & sustainable supply chains
□ Breakout	DA205	Chad Jennings, Product Manager, Google Cloud Rebecca Moore, Director, Google Earth, Google Cloud Andrew Wilcox, Senior Manager, Sustainable Sourcing Unilever	Geospatial innovations for a cloud-first world

