

Google's US data centers:

the Cloud supporting communities & economies

It's all in the Cloud

Checking your Gmail, catching up of the news, checking out videos of YouTube. We don't question or thin about the incredible technology that makes this possible every second of every day. And yet, every day, the demand for computing continues to skyrocket, with millions more people coming online every month.

Where do we put it all?

somewhere. Personal storage is one option, but it's much more energy efficient to store information in the Cloud. In fact, if all US businesses shifted to using the Cloud, we could reduce the energy used by information technology by up to 87%. That's enough energy to power the city of Los Angeles for one year.

Constructing

more Cloud

the globe, in 2006 we built our first data center in Oregon, and since then we've built and broken ground on multiple data centers across the country.

invested over \$10.5 billion equipping its US data centers to deliver state-of-the-art services.

As of 2018, Google has

At Google, we care about

Playing a role in our local communities

work and live. We do this in our data center communities with economic investment and job creation, but also by supporting local initiatives. We like to think that we help our communities grow and succeed.

At Google, sustainability is part of everything we do. From 2017 through 2022, we matched 100% of the

100% renewable

electricity consumption of our global operations with purchases of renewable energy on an annual basis. We've also made significant investments in cleaner cloud computing by making our data centers some of the most efficient in the world and by sourcing more carbon-free energy.

stream music or your favor movies, you need a fast connect right? So over the past three ye

Щ

right? So over the past three years Google has invested over \$30 billior in our infrastructure, adding new undersea cables, more points o presence, and edge locations to grow our network. Because the interne shouldn't be a drag, it should move a a pace that suits your life.

School

We support our data center communities with engagement that has value and impact. That's why we

Investments

have an investment program that supports projects such as teaching coding in local schools. As well as financial assistance, we also support our communities with our time and expertise. Ultimately, we love being good neighbors.

Google's US data centers generate significant income and economic activity for the communities around

Jobs and investment

jobs as well as \$1.3 billion in economic activity.