Google Data Centers

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Life@

FAQ

Renewable Energy

## Efficiency

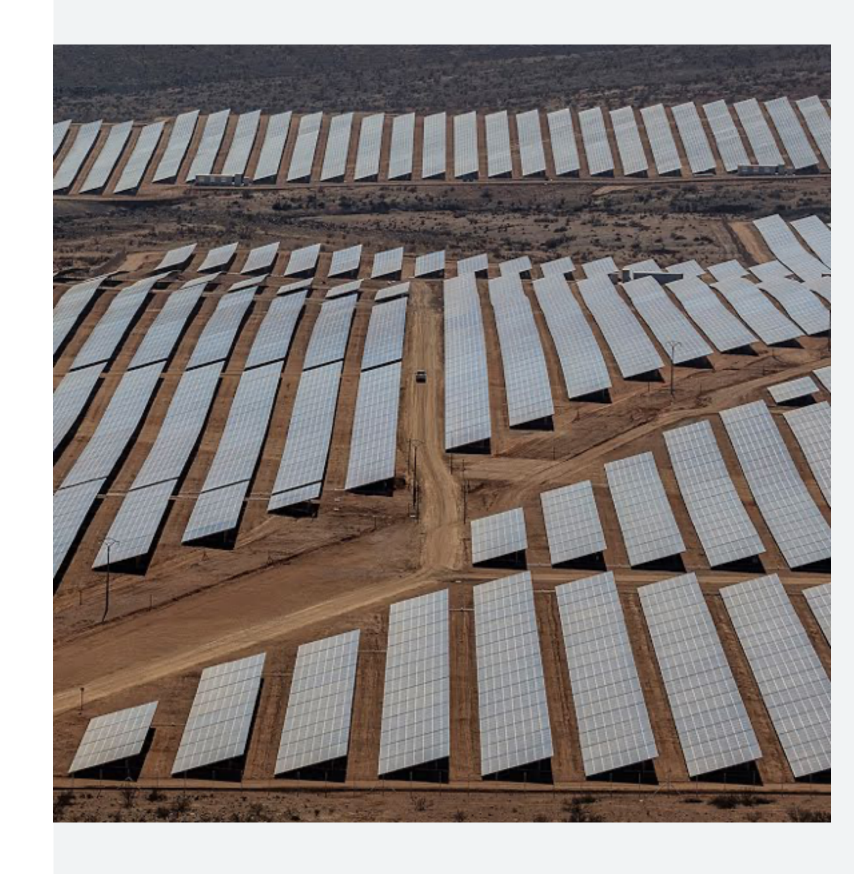
Innovations

Locations

Data and Security

Efficiency

When you use Google products, the servers in our data centers do the work for you — around the clock and around the world. Our servers support many products at a time. That's "the cloud." By keeping our servers busy, we can do more with less — more searches, more Gmail, and more YouTube videos with fewer servers and less energy. We've worked hard to minimize the environmental impact of these services so that when you use our products, you're also being good to the environment.



### energy in the cloud The cloud supports many products at a time, so it can

Helping businesses save

more efficiently distribute resources among many users. That means we can do more with less energy — and businesses can too. In 2013, Lawrence Berkeley National Laboratory published research indicating that moving all office workers in the United States to the cloud could reduce the energy used by information technology by up to 87%. Related specifically to Google products, a case study of

the U.S. General Services Administration (GSA) showed that by switching to Google Apps, they were able to reduce office computing costs, energy use, and carbon emissions by 65-90%. Additionally, our study has shown that businesses that use Gmail have decreased the environmental impact of their email service by up to 98% compared to those that run email on local servers. Because of our energy efficiency efforts, our cloud is

use our cloud-based products are greener too.

better for the environment. This means businesses that

#### Our data centers use much less energy than the typical data center. We raise the temperature to 80°F, use

How we do it

outside air for cooling, and build custom servers. We also share detailed performance data to help move the entire industry forward.



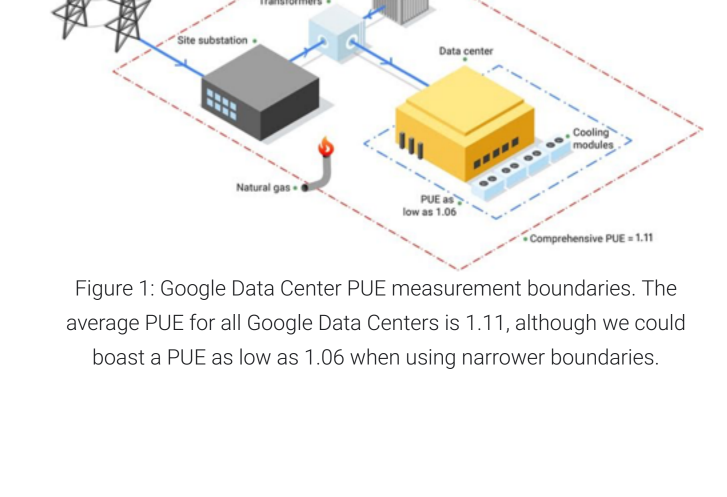
### the machines directly serving Google searches and products. We take detailed measurements to continually push toward doing more with less — serving more users

Measuring and improving our energy use

while wasting less energy.

We're focused on reducing our energy use while serving the explosive growth of the internet. Most data centers use almost as much non-computing or "overhead" energy

(like cooling and power conversion) as they do to power their servers. At Google we've reduced this overhead to only 11%. That way, most of the energy we use powers



### Effectiveness (PUE) Our calculations include the performance of our entire fleet of data centers around the world — not just our newest and best facilities. We also continuously measure throughout the year — not just during cooler seasons.

We take the most comprehensive

approach to measuring Power Usage

Additionally, we include all sources of overhead in our efficiency metric. We could report much lower numbers if we took the loosest interpretation of the Green Grid's PUE measurement standards. In fact, our best site could boast a PUE of less than

1.06 if we used an interpretation commonly used in the industry.

However, we're sticking to a higher standard because we believe it's better to measure and optimize everything on our site, not just part of it. Therefore, we report a comprehensive trailing twelvemonth (TTM) PUE of 1.11 across all our large-scale data centers (once they reach stable operations), in all seasons, including all sources of overhead.

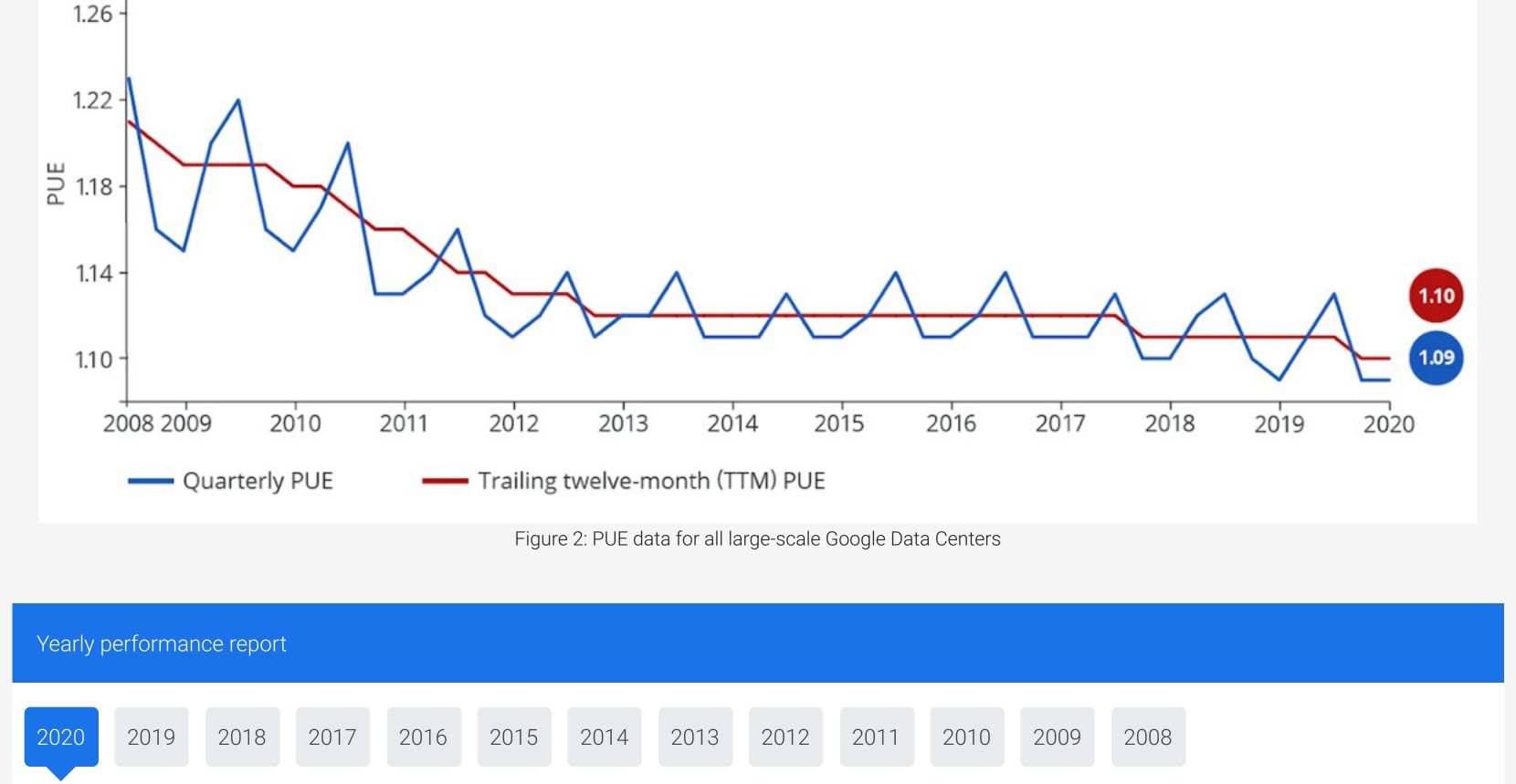
**Trailing twelve-month (TTM) PUE** 

#### Continuous PUE Improvement Average PUE for all data centers

Google Data Center PUE performance

1.11, making our data centers among the most efficient in the world.

Our fleet-wide PUE has dropped significantly since we first started reporting our numbers in 2008. The TTM energy-weighted average PUE for all Google data centers is



# QUARTER 01

Fleet wide PUE

Fleet	1.09	1.10
Campuses	Quarterly PUE	Trailing twelve-month (TTM) PUE
Douglas County, Georgia	1.09	1.12
Lenoir, North Carolina	1.08	1.10
Berkeley County, South Carolina	1.09	1.11
Council Bluffs, Iowa	1.10	1.11
Council Bluffs, Iowa (2nd facility)	1.07	1.09
Mayes County, Oklahoma	1.08	1.10
The Dalles, Oregon	1.11	1.11
The Dalles, Oregon (2nd facility)	1.08	1.07
Dublin, Ireland	1.09	1.11
St. Ghislain, Belgium	1.08	1.08

**Quarterly PUE** 

Why does our data vary?

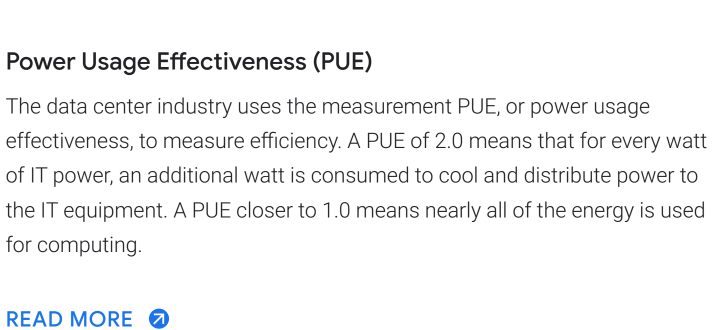
How do we get our PUE data?

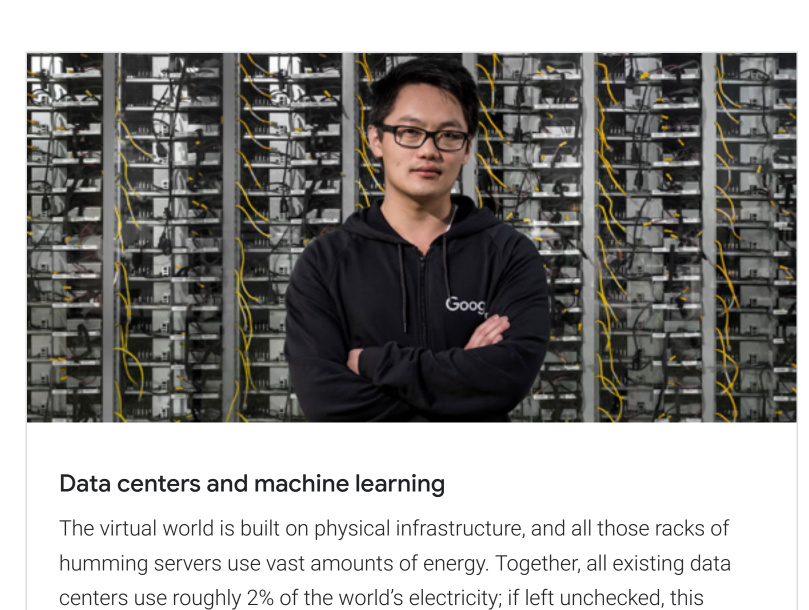
What do we include in our calculations?

What's the average PUE of other data centers?

Council Bluffs, Iowa	1.10	1.11	
Council Bluffs, Iowa (2nd facility)	1.07	1.09	
Mayes County, Oklahoma	1.08	1.10	
The Dalles, Oregon	1.11	1.11	
The Dalles, Oregon (2nd facility)	1.08	1.07	
Dublin, Ireland	1.09	1.11	
St. Ghislain, Belgium	1.08	1.08	
Eemshaven, Netherlands	1.09	1.09	
Hamina, Finland	1.09	1.09	
Changua County, Taiwan	1.11	1.13	
Singapore	1.14	1.15	
Quilicura, Chile	1.09	1.09	
For Q1 2020, TTM PUE was 1.10 and quarterly PUE was 1.09.			
For individual campuses, our lowest TTM PUE was 1.07, in Oregon. Our lowest quarterly PUE was 1.07, in Iowa.			
Our highest TTM PUE was 1.15, in Singapore. Our highest quarterly PUE was 1.14, in Singapore.			
Measurement FAQ			







energy demand could grow as rapidly as internet use. So making data

**Press Corner** 

Careers