# Meta

# Meta's data centers in the United States

Our data centers are part of Meta's global infrastructure that brings our technologies and services to life.









### Combined impact of our 22 data centers in the United States

~4,500

Total operational jobs supported across our U.S. data centers

100%

Our data centers' electricity use is matched with 100% renewable energy and our global operations have reached net zero emissions \$2 billion+

Average annual investment in data centers across the U.S. since 2011 that continues to support local jobs and businesses

10.7 GW

Of energy from 88 Metasupported wind and solar projects being added to local grids across 24 states \$56 million+

In direct giving across more than 2,300 grants to nonprofits and schools in communities where we have data centers

25+

Water restoration and conservation projects supported in the U.S. that put billions of gallons of water back into local watersheds annually as part of our goal to be water positive in 2030

# In the community

Meta supports projects led by nonprofits and schools in communities where we have data centers that address critical community needs by:



Addressing critical community needs by putting the power of technology to use for community benefit



Giving people the power to build strong, sustainable communities



Improving local science, technology, engineering, arts and mathematics (STEAM) education

This giving translates into new technology equipment and programming ranging from robotics camps and STEAM labs to adult digital skills led by community partners including Junior Achievement, Boys & Girls Clubs and local schools.



Meta's global fleet of data centers supports our technologies that empower more than 3 billion people around the world to share ideas, offer support and make a difference every day. More than 200 million companies, mainly small businesses, use our technologies to reach customers each month.



# Building for the future

Meta is advancing AI for a more connected world and pushing the boundaries of technology through research, product innovation and infrastructure — with our data center design supporting the next generation of AI systems.



### Infrastructure for AI

Delivering next-generation AI products and services at Meta's scale requires a next-generation infrastructure. We are building for the future at every level to support our current products while enabling future generations of AI infrastructure. Our AI-optimized data centers will allow for denser racks to support large scale AI clusters, along with future liquid-cooled AI hardware. The design also has a smaller physical footprint while serving the same capacity as our previous data centers, improving the delivery time and cost efficiency.







### Prioritizing sustainability

For more than a decade, Meta has been building and operating efficient and sustainable data centers. Some of the ways we put sustainability into action include:

- Achieving at least LEED Gold certification for operational buildings.
- Focusing on minimizing water use, restoring water to local watersheds, and being transparent with our water data.
- Adding new wind and solar projects to match 100% of our annual energy usage with renewable energy.
- Sourcing more sustainable building materials, including piloting low carbon concrete projects and using 17 million square feet of Forest Stewardship Council-certified new wood products.



## Jobs to build and operate our data centers

Each data center building can fit a modern aircraft carrier and can take 12 to 18 months to construct. Constructing a data center requires hundreds of skilled trade labor jobs, from construction managers to health and safety specialists to carpenters and many others.

Once operational, each data center supports hundreds of jobs — dozens of which are critical to keeping our data centers running 24 hours a day, 365 days a year. This includes electrical specialists, network engineers, server technicians, security and much more.





# Learn more about each of our data centers in the United States:

- Alabama Huntsville Data Center
- Alabama Montgomery Data Center
- Arizona Mesa Data Center
- Georgia Stanton Springs Data Center
- Idaho Kuna Data Center
- Illinois DeKalb Data Center
- Indiana Jeffersonville Data Center
- <u>Iowa Altoona Data Center</u>
- Minnesota Rosemount Data Center
- Missouri Kansas City Data Center
- Nebraska Sarpy Data Center
- New Mexico Los Lunas Data Center
- North Carolina Forest City Data Center
- Ohio New Albany Data Center
- Oregon Prineville Data Center
- South Carolina Aiken Data Center
- Tennessee Gallatin Data Center
- Texas Fort Worth Data Center
- Texas Temple Data Center
- <u>Utah Eagle Mountain Data Center</u>
- Virginia Henrico Data Center
- Wyoming Cheyenne Data Center

