

Facebook Data Centers

At Facebook, we strive to give people the power to build community and bring the world closer together. Our data centers, like the one in Prineville, Oregon, help bring that mission to life by enabling billions of people around the world to connect every day.

Beyond their role as the physical backbone of our apps and services, Facebook's data centers drive significant positive impact in the communities where they are located and beyond.

Economy

We help grow and diversify local economies by supporting new jobs, sourcing from local vendors and generating revenue for municipalities.

From 2010 to 2019, Facebook **invested more than \$16 billion** in U.S. data center construction and operations, which supported **over 238,000 jobs** with **\$16.4 billion in earnings** flowing into local economies.

Community

We support community vitality by investing in local schools, nonprofits and community projects.

Since 2011, Facebook has contributed **more than \$24 million in direct funding** to U.S. data center communities, as well as volunteer time, to provide technology for community benefit, connect people online or off and improve STEM education.

Sustainability

We build and operate some of the world's most sustainable data centers and add new renewable energy to each data center's local grid.

Facebook data centers have achieved net zero carbon emissions, are **LEED® Gold level** certified and supported by **100% renewable energy**. They use **32% less energy**, are **80% more water-efficient** on average than industry standard, and we're committed to restoring more water than we consume by 2030.



Prineville Data Center

Investment: \$2 billion+

Broke Ground: 2010

Online: 2011

Jobs: 350+ supported

Construction: 1,000 workers on site per day at peak

Size: ~4.6 million square feet

Energy: Supported by 100% renewable energy

Partnering with Prineville

Facebook is proud to call Prineville home and prouder still of our partnership with the community and what we've been able to accomplish together. Whether through volunteering at local schools or contributing to local nonprofit organizations, we're committed to strengthening the community of Prineville.

So far, we've provided **over \$3 million in community support**, enabling:

- **Crook County School District** to create and sustain a K-12 robotics program
- **The City of Prineville** to support Wi-Fi and high-speed internet access at the library, fairgrounds and downtown
- **Crook County Library** to support technology and a mobile book lending program
- **Crook County School District** to create a new Career and Technical Education program, including health care, agriculture, manufacturing and business curricula
- **COVID-19 relief grants** to support small businesses, nonprofits and schools during the pandemic

Other community partners include:

- Crook County Kids Inc.
- Friends of the Children Central Oregon
- Redemption House
- H.O.R.S.E.S. on the Ranch
- Central Oregon Trail Alliance (COTA)



New renewable energy investments

By supporting our data centers with 100% renewable energy, we are making additional contributions to local economies through investments in new wind and solar projects. Facebook will add **more than 6,400 MW of new renewable energy to the U.S. grid**, representing **\$3.3 billion in infrastructure investment**.

Facebook worked with Pacific Power to meet our renewable energy goals for the Prineville Data Center.

Facebook-contracted projects will add **100 MW of new renewable energy in Oregon**. These renewable energy projects represent **over \$41 million in local investment** and will support more than 200 construction jobs. Project operations will support 10 jobs annually across the state.

For more information, please visit facebook.com/PrinevilleDataCenter.

Facebook's fleet of data centers powers our apps and services, including Facebook, Instagram, Messenger, Oculus and WhatsApp. In 2011, we opened the first Facebook-owned and -operated data center in Prineville, Oregon. Since then our fleet has grown to 14 U.S. data centers and 18 worldwide, 13 of which are currently serving traffic.



FACEBOOK     

datacenters.fb.com | October 2021

● Data Centers Operational
● Data Centers in Development