



# Meta Lebanon Data Center

The Lebanon Data Center — our second Meta data center in Indiana — will be part of our global infrastructure that brings Meta technologies and programs to life, making the future of human connection possible.

**\$10B+**

Data center investment in Lebanon, Indiana

**~300**

Operational jobs supported once completed

**4,000+**

Skilled trade workers on site at peak construction

## Operating Responsibly

### Responsible energy and water use

Meta worked with Wabash Valley Power Alliance and Boone Power to plan for our energy needs and to ensure we are paying the full costs for the energy used by our data center so consumers are not negatively impacted. Meta has also worked with the City of Lebanon to pay the full cost of water and wastewater service for our data center.

### Water stewardship

Our goal is to be water positive in 2030, where Meta will restore more water than we consume globally. In Lebanon, we will restore 100% of the water consumed by the data center to local watersheds. An initial project will restore millions of gallons of water each year, over the next ten years, to the Upper Wabash River Basin.

### Clean and reliable energy

We are committed to supporting the addition of new energy projects to the grid — this includes four projects in Indiana that add 409 megawatts of new clean and renewable energy. Meta matches all of its electricity use with 100% clean and renewable energy.



Our global fleet of data centers supports Meta technologies that empower more than 3.5 billion people around the world to share ideas, offer support and make a difference.

[datacenters.atmeta.com](https://datacenters.atmeta.com)

 **Meta**



 Meta AI

# Partnering with Indiana

Meta is committed to being good neighbors and community partners. We do this by partnering with city and local partners to fund new critical infrastructure, such as roads, energy, water, wastewater infrastructure, and conservation projects, in addition to providing millions in grants annually to support schools and nonprofits.

In Lebanon, Meta is investing over \$75 million dollars in public water and wastewater infrastructure projects, approximately \$45 million dollars in public road improvements and restoring the ecological health of the nearby Deer Creek riparian corridor. We will also donate \$1 million per year, over the next 20 years, to the Boone County Community Trust to provide direct energy cost assistance to families in need. We partnered with The Caring Center to provide dedicated utility assistance to eligible residents — delivering emergency water bill support to approximately 500 families.



## Jobs to build and operate our data centers

We're committed to supporting local jobs in communities where we have data centers. Each data center building requires hundreds to thousands of skilled trade labor jobs to construct it. This includes steel workers, pipefitters, electricians, carpenters, fiber technicians and many others. Once operational, each data center supports hundreds of jobs like electricians, HVAC specialists, server and network techs and engineers who work together to run some of the world's most advanced data centers.



## Supporting local schools and nonprofits

We support the community through our annual Data Center Community Action Grants program and other direct funding for projects that put technology to use for community benefit, enable people to build strong, sustainable communities, and improve STEAM education. We will launch our grants program in Lebanon in fall 2026. Additionally, we'll bring our no-cost digital skills training workshops to Lebanon, helping small businesses and nonprofits grow their reach.

Meta is proud to support a new workforce development initiative — the Boone County Career Collaborative in partnership with the county school systems, Boone County Chamber of Commerce, and Boone Economic Development Corporation. This program will help students explore career opportunities, gain work-based learning experiences and connect with local employers. Through this investment, Meta is helping to build a future-ready workforce, demonstrating a commitment to Lebanon's long-term vitality.



## Protecting and restoring water

Our water stewardship program is focused on increasing data center water efficiency, supporting water restoration and conservation projects in watersheds where we have data centers and being transparent with our water consumption. The Lebanon Data Center will prioritize on-site water efficiency by:

- Using a water efficient closed-loop, liquid-cooled system that recirculates the same water and will use zero water for a majority of the year.
- Landscaping with native vegetation to reduce irrigation demands.
- Capturing and infiltrating rainwater on site.
- Incorporating water-saving fixtures and technologies within data center facilities.



[facebook.com/LebanonDataCenter](https://facebook.com/LebanonDataCenter)

