Meta’s global fleet of data centers support our technologies that empower more than 3 billion people around the world to share ideas, offer support and make a difference.

datacenters.atmeta.com

Meta’s Kansas City Data Center

The Kansas City Data Center is part of Meta’s global infrastructure that brings our technologies and services to life, along with future immersive experiences like the metaverse — the next chapter of the internet.

$800M+ Data center investment in Missouri

~100 Operational jobs supported once completed

1,200 Skilled trade workers on site at peak construction

We prioritize sustainability

Meta will be water positive by 2030, where we restore more water than we consume.

Meta will work with local partners to bring new renewable energy projects to Missouri.

Our global operations, including our data centers and offices, are supported by 100% renewable energy and have reached net zero emissions.
Partnering with Missouri

We are committed to supporting the community through hiring people to build and operate our data center, volunteering and supporting local schools, nonprofits and community projects.

Supporting local schools and nonprofits

One way we support the community is through our annual Data Center Community Action Grants program and other direct funding for projects that put the power of technology to use for community benefit, connect people online or off and improve STEM education. Our grants program will begin when the Kansas City Data Center becomes operational.

Supporting our data center with 100% renewable energy

Meta is working with multiple local partners, including Evergy, to meet our 100% renewable energy goals for the Kansas City Data Center.

Minimizing water use

We are proud to build some of the most sustainable data centers in the world and prioritize onsite water efficiency. The Kansas City Data Center will:

• Use cooling technology that is significantly more water efficient than the industry standard.
• Reuse water numerous times before discharging it as wastewater.
• Be landscaped with native vegetation where possible to reduce irrigation demands.
• Capture and infiltrate rainwater on site.
• Incorporate water saving fixtures and technologies within data center facilities.