





Meta El Paso Data Center

The El Paso Data Center is part of our global infrastructure that brings Meta technologies and programs to life, making the future of human connection possible. This data center is one of our first Al-optimized data centers to be built that will support our current products while enabling future generations of AI.

\$1.5B+

Data center investment in El Paso. Texas

~100

Operational jobs supported once completed

1,800+

Skilled trade workers on site at peak construction

In the community

We will launch our annual Data Center Community Action Grants program in El Paso in fall 2026 to support projects led by nonprofits and schools that address critical community needs by:



Putting technology to use for community benefit.



Enabling people to build strong, sustainable communities.



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

This giving translates into new technology equipment and programming, ranging from robotics camps and STEAM labs to adult digital skills trainings led by community partners including local Chambers.



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

datacenters.atmeta.com











Partnering with Texas

Texas is home to three Meta data centers. While building the El Paso Data Center, we will support construction and operational jobs, source from local businesses when possible, and find additional ways to invest directly in the community.



Jobs to build and operate our data centers

Building the EI Paso Data Center is supporting over a thousand skilled-trades jobs, including pipefitters, electricians, carpenters and many others. When the data center becomes operational, electrical specialists, network engineers, server technicians, HVAC and plumbing specialists, security and many more will keep the data center running 24 hours a day, 365 days a year.



Prioritizing environmental stewardship

The El Paso Data Center will achieve LEED® Gold certification by focusing on efficiency and innovation:

Onsite Water Efficiency:

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

Water Investment:

- Restoring 200% of the water consumed by the data center to local watersheds by working with local partners to identify restoration projects that will also benefit local communities and habitats.
- Partnering with the nonprofit organization DigDeep to bring running water to Texas communities in need.
- Partnering with Texan By Nature to expand the work of the Texas Water Action Collaborative connecting companies with local non-profits to address shared water challenges in Texas.

Energy Investment:

 Partnering with El Paso Electric to plan for our energy needs and working with multiple partners to add new generation to Texas. Energy projects supported by Meta are adding 5,916 megawatts of new energy in Texas.









