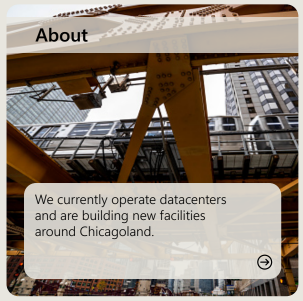
Microsoft

Microsoft datacenters in Illinois

As we build and operate datacenters, we aim to address local challenges and create benefits for communities.

Our commitment is reflected in three key areas: advancing community prosperity, contributing to a sustainable future, and being a good neighbor through responsible operations.

Published October 2025. This document shares information we have as of the publication date, and it includes estimated information and projections. The information is provided as is and may change without notice.













Jobs

Taxes | Community investments

Advancing community prosperity and well-being

Microsoft

Our datacenters increase local economic activity, create jobs, and boost tax revenue, benefiting residents and the community.

Watch our video to learn more about Microsoft jobs in your community



Published October 2025. This document shares information we have as of the publication date, and it includes estimated information and projections. The information is provided as is and may change without notice.

ిని Jobs

We partner with local suppliers and create well-paid construction and datacenter operations jobs.

Microsoft operates datacenters and is building new facilities around Chicagoland.

- As of 2025, these facilities currently employ approximately 200 people.
- We expect construction of the new datacenters to require approximately 2.1 million work hours and more than 510 jobs at peak activity.

Datacenter operations jobs

Being a good neighbor

- Campus management
- People management
- Learning and development
- IT operations
- Mechanical engineers
- Electrical engineers
- Security contractors
- Building maintenance
- Critical environments

Construction jobs

- Flectricians
- Plumbers and pipefitters
- Carpenters
- Structural iron and steel workers
- Concrete workers
- Earth movers



Jobs

Taxes | Community investments

Advancing community prosperity and well-being

Microsoft

Our datacenters increase local economic activity, create jobs, and boost tax revenue, benefiting residents and the community.



Taxes and economic impact

Microsoft datacenters represent a capitalintensive investment and long-term commitment to the community.

Communities around the world can typically anticipate significant economic benefits in combined local output, employment income, and public revenue contributions—from a single large-scale datacenter.

- Local economies benefit through significant investments in land, construction, and infrastructure.
- Local businesses are supported through sourcing materials and services from nearby vendors and contractors.
- Operational activities—such as purchases from local businesses and utility usage—generate economic output and tax revenue.
- A datacenter presence can serve as a catalyst for technology sector growth, attracting startups, spurring innovation, and creating new job opportunities.



Solution Community investments

Working with local partners, we invest in programs that reflect community priorities and use our strengths as a technology company.

Being a good neighbor

Last year, Microsoft's community investments supported two locally identified projects in Illinois. To date, we've contributed to a range of programs, including:

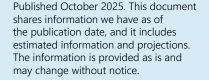
- Growing IT Young Professionals program in partnership with Alignment Collaborative for Education and Gener8tor
- STEM Challenge program with Illinois Science and Technology Institute

Microgrant for the Elk Grove **Rotary Club**

Through our collaboration with the Elk Grove Rotary Club, we helped make a tangible impact on individuals and families facing challenging circumstances.

We bolstered vital community organizations: PADS, offering shelter and resources to those experiencing homelessness; Kenneth Young Center, advancing mental health and senior care; the Elk Grove Food Pantry, ensuring no one goes hungry; and Wings, empowering survivors of domestic violence to rebuild their lives.

Learn more about Microsoft investments in Illinois.







Contributing to a sustainable future

Our datacenters are designed for high efficiency, using less energy and water than traditional enterprise facilities.

Resources

Learn more about datacenter sustainability

PUE & WUE for operational datacenters

Watch this video to understand water use at Microsoft datacenters



Published October 2025. This document shares information we have as of the publication date, and it includes estimated information and projections. The information is provided as is and may change without notice.



Energy

- We've committed to achieving 100% renewable energy coverage globally by 2025. In this region, we will fulfill that commitment through power purchase agreements with Allianz, CordelioPower, EDPR, Engie, Glacier, Hickory, and Pilot Hill.
- Our datacenters in Illinois are transitioning the backup generators to use a renewable biofuel that reduces net carbon emissions.
- Facilities in Illinois are built to meet LEED Gold Certification standards, recognizing excellence in environmental sustainability and energy efficiency.



• Our existing facilities are cooled using direct evaporative cooling and water-cooled chillers.

Being a good neighbor

- Direct evaporative cooling uses water for cooling less than 10% of the year, while water-cooled chillers use water year-round.
- In Illinois, Microsoft purchases water from the City of Northlake, the Village of Franklin Park, and the Village of Hoffman Estates. On warm days when the temperature exceeds 85°F (29.4°C), water flows into the facility and cycles through the cooling system between 2–5 times. A portion of the water evaporates, while the remainder is typically discharged back to the local wastewater treatment plant in compliance with local regulations.
- We work with local utilities to ensure the community has ample water resources. We have made financial investments in water infrastructure across the globe, replacing and extending decades-old facilities that benefit local residents. These investments also pave the way for community growth.
- To learn more, visit the datacenter water consumption fact sheet.



Waste

- In 2020, as part of our goal to become zero waste by 2030, we set a target of reusing or recycling 90% of our end-oflife assets globally.
- We reached a 90.9% reuse and recycling rate in 2024. The Microsoft Circular Center in Chicago—which processes decommissioned servers and cloud hardware—was a key part of that success.
- To learn more, take a virtual tour of a Microsoft Circular Center.



Operating responsibly as a good neighbor

At a glance

Each datacenter has a unique design, where the environment, community, and safety are prioritized.

Published October 2025. This document shares information we have as of the publication date, and it includes estimated information and projections. The information is provided as is and may change without notice.

Living near a datacenter



Vegetative screening and building setbacks are included where possible and in accordance with local ordinances.



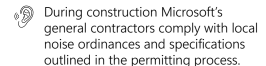
Unlike distribution warehouses, datacenters do not generate constant truck traffic. Deliveries are infrequent. Each building typically supports around 50 employees working in shifts across 24 hours, resulting in minimal parking lot traffic. Employee arrivals and departures are also staggered to avoid large shift changes.



The main sources of sound at datacenters include employee vehicles, occasional truck deliveries, backup generators, and HVAC equipment. Building setbacks help minimize the noise from backup generators and HVAC equipment.



Exterior lighting is strategically placed around buildings, parking lots, roadways, sidewalks, and perimeter fencing. Fixtures are designed to direct light downward, ensuring security while minimizing light pollution.



The community is informed of permitted work hours and other updates through the Microsoft in your community blog.



Staying connected



Visit the local.microsoft.com/ illinois page



Frequently Asked Questions

 Θ



Subscribe to our YouTube Channel



Browse our other fact sheets

