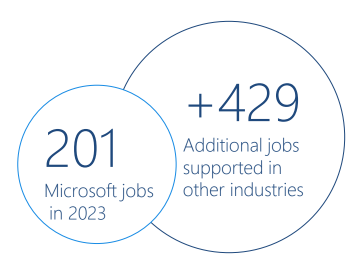


# Economic contributions of Microsoft's datacenters in Phoenix, Arizona

## Microsoft's datacenters provide high-paying local jobs and tax revenue that supports local government services



### Microsoft creates 2x jobs

2 additional jobs in other industries for every 1 job at Microsoft

#### FY23 impacts:



Average datacenter compensation \$148k in FY23 compared with \$98k in the region



\$112M of regional economic activity\*



\$5 million in local property tax in 2023

Note: \* Regional economic activity refers to county gross domestic product (GDP)

#### Supporting the community

Microsoft provides resources to help Phoenix's local community through collaboration with partners, including:

- Pollinator Garden Restoration initiative
- Partnerships with Goodyear Pebblecreek
  Rotary Foundation



\$2.4M total community investment (FY19-23)



480,000 people impacted (FY19-23)

### Microsoft has invested in the Phoenix, Arizona region, supporting local construction jobs and economic activity

Impact of building datacenters from FY19-23:









**1,500 jobs** supported annually, including 578 direct construction jobs



\$113M in labor income annually



\$169 million in regional economic activity\* annually



2.5x impact – 1.5 jobs supported in other industries for every 1 direct construction job



\$12.5 million in local TPT taxes since 2019



\$10.5 million in property taxes since 2019

Notes: \*Jobs supported is cumulative one-year jobs over five-year period and includes direct (construction), indirect (supplier) and induced jobs in in Maricopa County, AZ. \*Regional economic activity refers to county gross domestic product (GDP)

### Microsoft's expenditures running its datacenters supports jobs in other sectors of the Phoenix economy

The top-performing industries are Healthcare, Security and Employment Services.

