

OHIO JOINS STATES AROUND THE COUNTRY IN OFFERING A VARIETY OF INCENTIVES TO ATTRACT NEW DATA CENTER DEVELOPMENT AND EXPANSION IN THE BUCKEYE STATE, EACH SUBJECT TO FINAL APPROVAL OF THE OHIO TAX CREDIT AUTHORITY. SINCE 2011 OHIO HAS HAD A SALES TAX ABATEMENT FOR DATA CENTERS. THE 2013 UPDATE ALSO ALLOWED FOR MULTIPLE CUSTOMERS AT A SINGLE SITE TO AGGREGATE AND QUALIFY FOR THE TAX BREAK, MAKING IT APPLICABLE TO MULTI-TENANT DATA CENTERS.

The Ohio Data Center Tax Abatement Program incentive requires an investment of \$100 million or more in a three-year period and a total annual payroll greater than \$1.5 million to be eligible for a total or partial exemption of up to 100% on all sales taxes on construction materials, computer equipment, mechanical and electrical equipment, cooling systems, and power infrastructure.

City-specific incentives are available in multiple Ohio metro areas, including Columbus. This booming city, home to Ohio State University and 25 Fortune 500 companies, boasts a growing technology sector and shares in the state's sales tax incentives while occasionally offering real property tax abatements in exceptional cases.



EUGIBILITY AND APPLICATION To be eligible for any state or city-specific incentive in Ohio, projects must meet minimum investment and payroll thresholds. Final approval of the tax exemption is contingent upon the approval of the Ohio Tax Credit Authority. Begin your application process by completing this form or contacting the JobsOhio office at (855)-874-2530.



STACK in Ohio

This central Ohio region is mere milliseconds to 50% of the U.S. population, including Northern Virginia, Chicago, New York, and the South. STACK INSFRASTRUCTURE's NALO1 data center in New Albany, OH, near Columbus, is one of the most resilient, reliable data center options, boasting plenty of redundant power and security, along with outstanding fiber access to the Midwest, South, and major East Coast markets. Click here to download the brochure or contact us today for a tour of the facility.