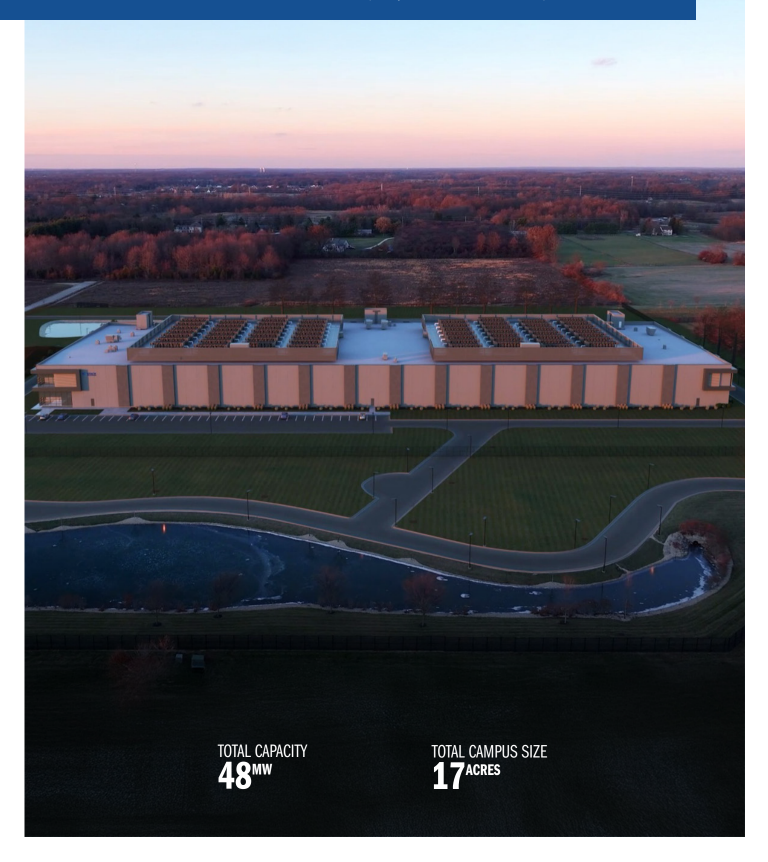


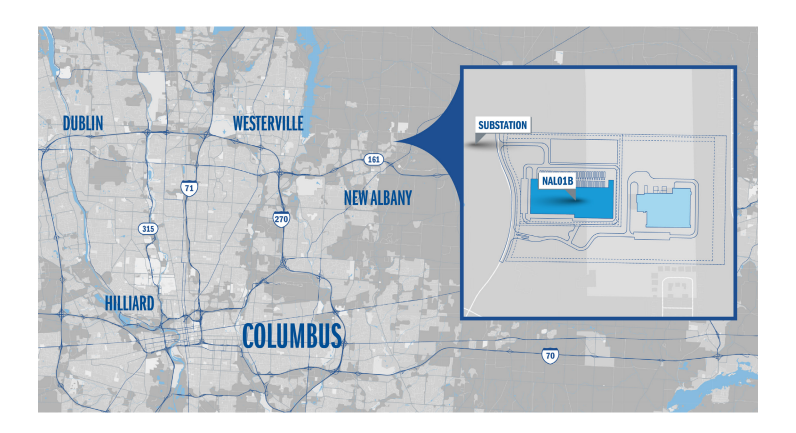
# NALO1B | NEW ALBANY 48MW of Standalone Capacity on an Established Campus with Power Secured





# **GENERAL OVERVIEW**

New Albany, located just 15 miles northeast of Columbus, Ohio, has quickly emerged as a premier destination for cloud providers and innovators in the United States. STACK's NALO1B site, a standalone facility on an established campus, will deliver 48MW of critical capacity with power delivery slated for 2026. The campus spans over 17 acres and is strategically engineered to accommodate both shell and turnkey deployments, providing scalability and dedicated power in response to the escalating demand for infrastructure supporting the growth of artificial intelligence, cloud computing, and other emerging technologies. Ohio's attractive business climate further enhances its appeal as a featured destination for innovator growth.





**Deployment Optionality:** Strategically engineered to accommodate both shell and turnkey deployments, with 48MW of capacity and initial power delivering in 2026 on a power-secured campus.



**High-Density Flexibility:** Tailored for next-gen workloads with infrastructure that supports multiple cooling deployments, including liquid to chip, using a modern closed-loop system.



**Immediate Power Access:** Located directly across from a substation, this New Albany facility benefits from streamlined power delivery - supporting speed to scale for cloud providers and innovators.



**Sustainable Growth:** Powered by 100% renewable energy to help support clients' sustainability targets and corporate responsibility goals.

# SPECIFICATIONS AND CONNECTIVITY



## **Facility Overview**

- 48MW Capacity
- · 17 Acres
- · 354,000 SQ. FT.
- Supports both shell and turnkey deployments

# **High-Density Flexibility**

- Proprietary design can support multiple cooling deployments, including liquid to chip
- Closed-loop water cooling systems provide optimal cooling for highdensity workloads
- · N+1 345-ton air-cooled chillers with quick restart

#### **Power & Reliability**

- Dual utility feeds with standard N and optional N+1 block redundancy (generators/UPS)
- · Minimum 24-hour fuel storage for continuous operation
- · Client-dedicated PDU distribution with BMS portal access

#### **Fire Protection**

- Dual smoke detection including VESDA
- Dual-interlock pre-action sprinkler system
- · Located in a FEMA-designated area of minimal flood hazard

# **Security**

- · 24/7 on-site security with dual-factor biometric access
- · Comprehensive CCTV coverage with 93-day retention
- · Secure perimeter with gated vehicle access

#### **Amenities**

- · Conference rooms, complimentary WiFi, and shared office space
- · Bicycle storage, showers, and secure multi-bay loading dock
- · Dedicated storage and staging areas

## **Connectivity**

 2 Main Distribution Frames (MDFs) with diverse fiber entrances for redundancy

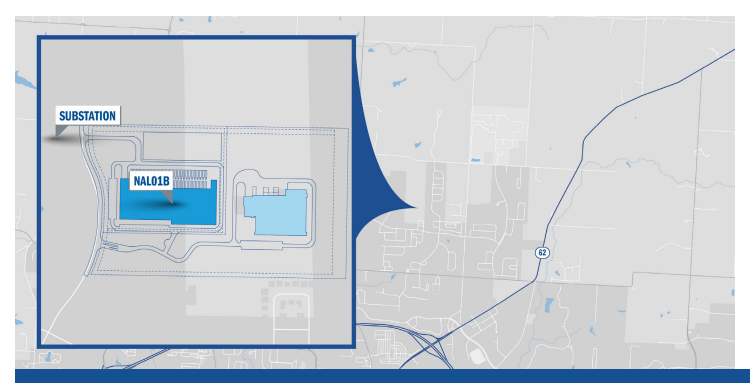
## **Certifications Supported**











STACK is a proven, trusted partner for the world's most innovative companies, designing, developing, and operating sustainable global digital infrastructure. Backed by an unmatched record of reliable delivery and development expertise, STACK brings speed, scale, certainty, and responsibility to the demands of a rapidly evolving digital infrastructure landscape.

General Overview Specifications and Connectivity Additional Information stackinfra.com | sales@stackinfra.com